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# THE WORLD'S LEADER IN AMATEUR RADIO EQUIPMENT



TR-9500 70 CM ALL-MODE

2M ALL-MODE TRANSCEIVER

TS-93X Mark II. HE TRANSCEIVER The ultimate in HF transceivers.



2000 000

TRANSCEIVER



Mobile or fixed operation - 100 Watts

**TR-130SE HF TRANSCEIVER** 



TR-3500 70 CM FM HAND-HELD TRANSCEIVER



**TS-530S HF TRANSCEIVER** 



TM-201A 2M FM MOBILE TRANSCEIVER TM-401A 70 CM FM MOBILE TRANSCEIVER



TS-43X HF TRANSCEIVER

YOUR DEALER BELOW WILL GUARANTEE SATISFACTION

#### TRIO-KENWOOD (AUSTRALIA) PTY. LTD. CORPORATED IN N.S.W.

With notch litter and built-in AC Power Supply

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Further beware of dealers not listed in this advertisement who are selling fine Renadod communications equipment. All Renadod product offered by them are not supplied by fine Renadod.

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# AMATEUR RADIO

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Enguiries and material to:

The Editor PO Ben 300, Cautfield South Vic. 3162

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Td.: (03) 560 5111 AMATEUR RADIO, July 1984 - Page 1

# BAIL ELECTRONICS asks you to look at their range of AMATEUR GEAR



### **HF Transceivers**

FT980 – all mode; 12 memories; general coverage Rx. FT757GX – all mode; 8 mems; all normal options installed; gen coverage Rx. FT102 – three 61468's PA; optional AM/FM unit. FT77 – 100W mobile



### Linear Amplifiers

FL2100Z – 160m-10m; 1200W max input. FL2050 – SSB/FM 2m; 70W out for 12W in; 12dB

receiver amp. FL2010 - 2m; 10W out; suits FT208, FT290, etc.

FL6010 – 6m; 10W out; suits FT690. FL7010 – 70cm; 10W out; suits FT708, FT790, etc. FL110 – suits FT7, etc.

### **Antenna Tuning Units**

FC700—suits FT707/77; inbuilt 150W dummy load. FC757AT—automatic; suits FT757/FT980; inbuilt 150W dummy load.

FC102 - handles up to 1.2 kW. FAS-1-4R antenna selector (4-way).

#### External VFO

FV700DM – suits FT77/707; 12 memories. FV107 – suits FT107M. FV102DM – for FT102.

External aro

## VHF/UHF Transceivers

FT726R – all mode; 10 memories; 10W output; two VFO; can hold three modules (2m, 6m, 70cm, 21/28m modules) plus satellite IF unit; AC/DC operation. FT480R – all mode 2m; 10W.

FT208R – handheld 2m; 2.5W; keypad entry. FT203R – handheld 2m; 2.5W; thumbwheel; optional headset/mic and VOX operation.

FT290R – ali mode portable 2m; 2.5W. FT230R – mobile 2m FM; 25W: 10 memories

FT230R – mobile 2m FM; 25W; 10 memorie FT690R – all mode portable 6m.

FT790R – all mode portable 70cm; 1W. FT790R – handheld 70cm; 1W; keypad entry. FT730R – mobile 70cm; 10W; 10 memories.

## Transverters

FTV901R – suits FT901/902, FT101Z. FTV707 – suits FT707/77 (takes one module). –6m, 2m, 70cm modules for above.

### **Power Supplies**

FP700 – suits FT77, FT757; FP575GX – switch mode. FP757HD – heavy duty.

FP7 – 3 amp.
FP107 – internal power unit for FT107M.
FNB-2 – NiCad pack for handhelds.

## Chargers and DC/DC adapters

NC-8; NC-3A; PA-2; PA-3; etc.

### **External Speakers**

SP107 – suits FT107. SP102 – suits FT102\_FT726\_FT

SP102 – suits FT102, FT726, FT757GX; has filters. SP980 – suits FT980; has filters.

SP55—general purpose.

Also we have range of Commercial handhelds and mobiles aproved by DOC. Low and high band VHF, VHF Marine handheld. UHF handhelds and mobiles.

TELEPHONE TELEX OR WRITE TO BAIL ELECTRONICS FOR HELPFUL ADVICE.

#### Transceiver Accessories

AM/FM units; keyer units; WARC band mod kits for FT101Z, FT107, FT901; FIF-232C (RS232 interface); extender boards; mobile brackets, etc.

## Microphones

MD-1B8 - desk type with scanning. MH-1B8 - hand mic, with scanning.

YM38 – desk mic. with scanning; dual impedance.

YE-7A - hand mic.; 4-pin; 600 ohm.

YD846 - hand mic.; 50 kohm. YM36 - hand mic.; poise cancelling.

YM40 - for FT480, 680, 780.

YM47 - for FT290, 690, 790, 230, 730. YM49 - speaker/mic, for FT290, 690, 790.

YM49 – speaker/mic. for FT290, 690, 791 YM24A – speaker mic for handhelds.

-4-pin, 6-pin, 7 & 8-pin plus and sockets for above.

- 8 conductor curly mic. cords.

YH-1 - headset/boom mic. for handhelds and mobiles.

-SB-1, SB-2, SB-3 switches.

#### Semiconductors

We have large range of spares for Yaesu equipment.

#### **Emotator Rotators**

103SAX, 502SAX, 1102MXX, 1102MSAX, 1103MXX, 1103MSAX. Rotator accessories – 301 bearing, bottom clamps, couplings, 6 and 7-core control cable.

### Morse Keys

hand keys, 'Bug' key, manipulator, Katsumi electronic keyer.

### Headphones

YH55 – with earmuffs. YH-77 – lightweight.

### Receiver

FRG7700 communications receiver, all mode. FRV7700 VHF converters; FRT7700 antenna tuner; FRA7700 active antenna; memory unit.

#### **Ham Clock**

Yaesu QTR24D - quartz, shows time zones.

### Filters

CW, CW (narrow), AM, SSB (narrow) for HF and FT726R transceivers.

Filter FF501DX (30 MHz LP).

Service Manuals

#### for most transceivers and FRG7700.

for most transceivers and FRG / 700.

## Vacuum Tubes

572B, 6JS6C, 6146B, 6KD6, 6JM6, 6GK6, 12BY7-A.

## Oscarblock

power/SWR dual meter – up to 150MHz. T435N fwd/ref power dual meter – 146 and 435MHz:

# 'N' connectors. Antennas

Hidaka VS33 triband, VS73SR UHF 7,8dB mobile; VS73GH 70cmg dplane; VS27GR 144/483MHz mobile; LB607 6m log beam. Yaesu RSL series for HF mobile; RSL145 2m 578W mobile; RSL145 2m gnd plane; RSL143 70cm colinear; spare antennas for FT290/690; YHA-44D halfwave antenna for 70cm handhelds.



# FT980 HF ALL MODE COMPUTER AIDED TRANSCEIVER Built-in computer control using 8-bit microprocessor

(B0C85)

- General coverage RX 150KHz-29.99mHz
- Power output 100 watt SSB, CW; 25 watt AM;
- Two independent RX front-ends using JFets
   12 memory channels storing mode and frequency
  - Rear panel connections for transverter, linear amplifier and external microcomputer interface



# BAIL ELECTRONIC SERVICES 38 FAITHFUL STREET, WANGARATTA 3677 Telephone: (057) 21 6260 — Telex: 56880

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### 1. IC-120

1.2 GHz mobile compact unit with 6 memory channels plus 2 VFO's memory and frequency scanning duplex facility, even RT, plus green LED readout. 1 Watt output. Optional ML-12 power booster and PS-45 power supply units are shown

#### 2. ARRIVING SOON! IC-04A

The latest in hand-held transceiver technology, 16 buffon keyboard controls frequency entry and control functions. Features also include priority, scanning of the 10 memories and programmable band scan Frequency range between 430 and 439, 995 Meb Wide range of accessories available, and built for years of hassie-free operations

Direct entry, microprocessor controlled, a full featured 2 meter hand-held, other features include scanning, 10 memories, duplex offset storage in memory. LED readout and as shown, a wide range of compatible optional accessories are available

2MHz - 30MHz general coverage receiver, with innovative keyboard frequency entry and (optional infra-red remote control 32 programmable memory channels SSB/AM/RTTY/CW/FM, dual VFO's scanning, selectable AGC and noise blanker - all this means unmaiched versatility and performance in its price range Computer compatible with optional

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#### 5. NEW! IC-471H Deluxe 430 - 450 MHz base

transceiver with phase lock loop for exfreme accuracy, easy to read two colour display, memory scanning and programmable band scan, 75 Watt PEP transmitter output (adjustable) in a compact unit with all the reliability of every ICOM product. Options available include nternal AC power supply PS 35

### 6. NEW! IC-271H

With 100 Watt transmitter, a transceiver ideal for use with repeater or simplex. 32 full function funable memories PLI locked at 10Hz, flourescent display for high visibility, frequency scanning mode. duplex check switch, all-mode squeich S-meter lithium battery memory backup, accessory connector and microphone. 12 V DC operation, plus a wide range of optional accessories includi infernal AC power supply PS 35

## 7. OUR REST SELLER!

IC-745 The 'All in one" Amaleur band transceiver and general coverage receiver with SSB, CW, RTTY, AM (receive) plus FM option, with optional internal power supply Other features include IF Shift passband luning, notch filler, and other wanted features including 16 memories, scanning, dual VFO's and lithium battery memory backup. Wide range of optional accessories also available

#### 8. ICOM IC 751

Popular 100KHz - 30MHz receiver. with 32 tunable memories program mable scanning, passband tuning dual VFO's, full function metering SSB and FM squelch, easy to read flourescent display. Internal optional power supply. Ifthium bottery memory backup and a large range of optional accessories including optional voice synthesizer F310

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BONUS Free YM-244 Speaker/Mic



Save \$39



MH-188 Scanning

the superb FT77S. It uses the latest CAD/CAM sechniques with no 10W output on all HF bands - WARC The ideal set for the Novice. And If you're on a budget, you cannot go

past the FT77S. 13.5V operated - so it's just as much at home mobile as it is back home. And if you want that extra comph, go for the superb FT77. 100 watts this month and get a FREE output on all HF bands . . . and it's a massive \$100 off last year's price!

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BONUS Free set of 8

Cat 8-2184 1984 Foreign Amateur Calibook All cells axcept W & K - includes good of

\$2095 FRB 757

Cat B-2284

Relay Switching Box You asked for it! Allows FT757 to be used with variety of linears, etc. And at this low

price it's a steal! \$1595

#### **UHF SWR/Power Meter!** No more guesswork at UHF! Quality UHF meter made by Oskerblock covers all of Ocm Ameteur band olus CB band. Essential for the

Cat 0-1342

#### FAS-1-4R Remote Antenna Selector Use with the FC-757 Auto Antenna Tuner to remotely select one of four antennas

right at the top of the tower - with only one Cat D-2947 \$9950

## Car C-1116 Microphone Save \$35 Want to use your FT 757 in the shack?



into FT757 - very thin design lits un neath rig. Suitable for 50% duty cycle

Need a general purpose rig supply? More than just a supply! 20 arros of

for ultra-clear QSO's. Suits most types of nominal 12V (13 SM nowment transcaluses Plus directly into FT77/S. \$225

#### Look Mum! No hands! YH-1 Headset Mic. Now you can go mobile with safety - leaving

your hands free for driving. Lightweight & comfy single-ear phone plus boom mic. Suits most types of transceivers. Use Cut C-4195

\$2495

#### PTT Switches Spring loaded PTT and lock on trans

Shirt pocket clip included, TX light, SB-1 Suits FT208, FT708 & other n 6-pin rigs SB-2 Suits FT230, FT290, FT-690 & other Cat D-3512

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# TX-43X HF TRANSCEIVER

parts in advanced circuit design and performance. An all d-state SSB, CW, and AM transce iver, with FM optional, covering Some-Same Sas, Vis. and Am transceiver, with it in optional, covering the 150 – 10 meter Amateur bands including the new WARC bands. this remarkable radio also incorporates a 150 ktr. - 30 MHz general coverage receiver having an extra wide dynamic range. Key leatures include dual digital VFO's, eight memory channels, memory scan, programmable band scan, IF shift, nother filter, fluorescent tube. al display, built-in speech processor, all-mode squetch circuit and a host of orther features designed to enhance its versalility and xibility of use in Amaleur operations.

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The Radio Experimenter's Handbook, Volume 1, from Electronics Today International is 132 pages chock-full of circuits, projects to build, antennas to erect, hints and tips. It covers the field from DX listening to building radioteletype gear, from 'twilight zone' DX to VHF power amplifiers, from building a radio FAX picture decoder to designing loaded and trap dipoles.





Edited by Roger Harrison, VK2ZTB, this book carries a wealth of practical, down-to-earth information useful to anyone interested in the art and science of radio. \$7.95 from your newsagent or through selected electronics suppliers. It is also available by mail order through ETI Book Sales, P.O. Box 227, Waterloo NSW 2017 (please add \$1.75 post and handling when ordering by mail).

# The Heathkit HW-5400 Synthesized HF SSB/CW Transceiver lets you explore true quality, at a price you can afford . . .



# . and you can built it at home

The world's first and only kit-form synthesized HF Transceiver: For every ham who dreams of owning the finest quality, multi-purpose equipment they can "get their hands on, Heath has created a special new assemble-it-yourself rig.

A long overfue standard of price-performance payback: Health breaks the cost barrier to having more sophisticated dependable tall, power and microtech flexibility for use while at home, in the field or on the road. The compact HM-500 Synthesized Transceiver is a marvel of modern kit-form engineering design. Controlled and monitored by a custom 8-bit microprocessor, it yields quick-change versatility in adapting to uncertain band conditions. From the moment it arrives, you start an interfacing experience that will put the original sense of thrill, skill and adventure back into

Three modes, eight bands and plenty of power for HF excitement: The HW-5400 operates in USB, LSB and CW on 80-10 meters with automatic sideband selection. Completely solid-state and broadbanded, it has full break-in (QSK) for proficient CW ops, sixteen memories, power supply activation at the transceiver panel, defeatable amplifier relay for quiet keying, maximum shielding on the PA, reverse and over-voltage protection as well as high VSWR forward power cutback curcuitry for the cool-running finals.

The HM-3400's high-resolution tuning system employs a dual-speed technique so uniquely practical and efficient, Health has applied for palent rights. An infrared optical shaft encoder and two rotation holes control the scan speed. One uses a capacitive-fouch metallic insert so you can rapidly scan a band in 1 kHz increments, while turning with the other lets you pick out closely-packed calls for more QSOs over a narrow frequency range at 50 Hz per step.

Beats the ORM every time: A tremendously versatile Split-Memory Access function lets you review and change the transmit frequency white in receive without missing a single work or fragment of code from the station in contact.

Total Transceiver status at a glance: Seven mode and function symbols left of the frequency display inform you of current mode, T/R status, split operation, split-access memory handling, and whether the transmit frequency is outside the band edge. They can be set to one of three brightness levels.

Half the controls on most transceivers, twice the performance of many: The HW-5400 front panel is clean and uncluttered, with all functions marked for easy operation. Three dualconcentric knobs command every aspect of signal isolation and maintenance. Essential vox and sidetone controls are located behind the namenlate, which flips open at your touch.

Heathkit

- . Build the world's most fascinating radio kit and experience performance others only dream of
- PLL-synthesized stability with crystal
- accuracy

   Unique dual-speed tuning knob with 50 Hz resolution
- · Digital display with direct keypad

frequency entry, two memories per band and mode/status symbols

More microprocessor ingenuity: With the inexpensive HWA-5400-3 Keypad option wired in, you've got extra pushbutton power and signal-capturing advantage. It allows instantly synthesized direct QSY to any position It allows installing synthesized direct usy to any position in like band, and permits fast DX, contest and net work when using the Spitt-Memory function. This cursor-controlled, single-digit, random or sequential access to any frequency and 50 Hz PLL accuracy improves contact Matched to this Transceiver, the HWA-5400-1 Power

Supply/Speaker/Digital Clock provides a well-regulated 13.6 volt source of DC power. As you build the 5400 kits circuit by circuit, you'll

learn their engineering details with hands-on understan-ding. The fully illustrated, step-by-step manual guides you all the way through assembly.

For the price- and quality-conscious ham who wants the greater pride, knowledge and performance only hand-crafted gear can provide, these kits offer the highest value for your hamshack dollar.

With the knowledge you gain to keep it performing at peak efficiency, the HW-5400 is the only rig to make real the dream of every amateur - a greater, more worthwhile return in pleasurable, year-to-year results on a premium investment. The new HW-5400, If you've got the time, this is the transceiver

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# a word from your EDMOR

### NEW FACES

At the Federal Convention at the end of April Gil Sones, VK3AUI transferred to me the editorial chair which he had occupied since February 1983. I would like to record for all of us our thanks to Gil for his very competent management of AR during this time, and to express our hopes that the illness which has forced him to "take it easy" will soon permit him to return to all his normal activities. Already, I'm sure he's appreciating the extra time he can spend on six metres!

Elsewhere in this issue is an account of the 1984 Federal Convention, which has resulted in a number of changes to our organisation. There are some new faces on Executive, and our "elder statesman" David Wardlaw, VK3ADW is again President. For the first time Executive is not now composed entirely of VK3s. We welcome Ron Henderson. VK1RH to the group of ten who, monthly or more often, meet to conduct the affairs of the WIA in accordance with the policies established at the Convention. Since all Divisions have a hand in this policy-making via their Federal Councillors, it would be ideal if all Divisions could also participate fully in its implementation, but so far this has been a logistic impossibility. VK1RH may represent the dawn of a new era.

Is it too much to visualise the Executive meetings of 1994 taking place with members from all Divisions appearing from their own homes by satellite-relayed TV, all amateur hardware of course, in three-dimensional colour? Computerised data links providing hard copy of all paperwork to all concerned? Perhaps not in 1994. but we, as amateur communicators of many specialities, ought to be able, better than most Australia-wide organisations, to overcome the problems imposed by seography.

And the future of "Amateur Radio"? For fifty two years this magazine has been the most tangible example of the bonds which unite us as members of the WIA. I would hope that in another fifty two years it will still play lust as large a part, and be a journal of which our successors can be just as proud, whether by then paper and ink be physician or not. If you, the members, continue to support us with articles, columns, letters and photographs as you have during my twelve years of technical editing, then our future will be assured.

BIII Bice, VK3ABP Editor

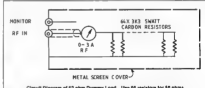
Photo of dummy load with cover removed

Recently, at the OTH of one of my amateur mates, I had occasion to use his very heavy and expensive dummy load. It occurred to me that others might be interested in the dummy load I constructed some twenty five years ago. So far it has taken everything I have thrown at it

It consists of sixty four 5 watt carbon resistors connected in parallel between two

# A SIMPLE DUMMY LOAD

John A Taylor, VK3AJT Kallista, 45 The Esplanade. Drumconda, Geelong, Vic 3215



Circuit Diagram of 52 ohm Dummy Load. Use 66 resistors for 50 ohms

16 pauge cooper plates. The photograph shows the unit with its metal mesh cover removed. One of the copper plates is bolted to allength of dressed %" timber which becomes a side This allows cooling air to convect vertically through the horizontal resistors The end panels could be bent up from sheet aluminium. A "UHF" type coaxial connector is fitted to the rear panel to accept power from the transmitter. A piece of RG8 coaxial cable carries the RF to the front where the centre conductor connects to a 0-3 A RF ammeter. The earth connection is soldered to the copper plate mounted on the wood and the

other plate connects to the RF ammeter. This is shown in the circuit diagram. The white lead is an open-ended length of

hookup wire taped to the coax to give a sample of the signal for analysis if needed Connection is via a TV type coaxial socket The impedance is very close to 52 ohms

resistive and the application of up to 500 watts for brief periods has done no harm (it is assumed that the dummy load is equipped with four feet to provide sufficient clearance for air to flow freely into the bottom of the load

# EXPERIMENTAL STATIONS ON 196 kHz 1531 METRES

John Adcock, VK3ACA 12 Albert Street, Oak Park, Vic 3046

The salient points of a lecture given on the subject "Amateur Radio and Low Frequencies" at the WIA Victorian Division meeting in November were presented by Jim Linton in January Amateur Radio. I propose here to present some details of the experiments so that they are recorded for posterity.

I do not intend to push the idea of amateurs on long waves I think some amateurs will be motivated with considerable interest in the subject while others will barely give it a passing thought. It happens to be a subject I have had some interest in Also i have each some interest in Also in have always a representative part of the whole radio should have a representative part of the whole radio.

spectrum.

Some people have asked me "Why bother transmitting on these frequencies when you can laten for non directional beacons on nearby frequencies to observe propagation conditions?" The reason is the same as with the operate amateur radio. There is nothing it like first hand experience. Not only that, it is

off out to get a clear idea of things from beecons because there are many operating on the same frequency. Operating on tone same frequency. Operating on tong wave is certainly not new Trans. Atlantic transmissions were carried out on long wave before the discovery of long distance propagation on short wave. Long waves are still used for world wide radio.

communications. There are broadcast stations in Europe and Asia between 150 and 350 kHz and these are audible in Australia from time to time. Early smatteurs used long waves but prob-

ably not since 1910, sucept by accident. There has been a very long standing agreement by authorities that amateurs can only use wave-engines shorter than 200 maters' (frequencies above 1500 kHz). This was atted even on pre-First World War-licences and is also referred to in the ARRIL Handbook. To me, the broadcast band has appaired as a say that the grass is greener on the other aide but its occasion, vinterasting.

#### HOW IT CAME ABOUT

For some time past, the Americans have had the use of its citzens allocation of frequencies (no licence required) between control of the properties of the control of the c

Originally the WIA were prepared to support the ARRI, with their proposals and the matter was discussed with the department. I learned from members of the committee that, since the American withdrawal, the proposal was now in abevance but the department may

consider applications for an experimental licence

What is an experimental licence? The department have always issued experimental itences for specific purposes. There are no specific rules about obtaining one. To obtain an experimental licences you have to write to the department stating what you intend to do, why you intend to do, it, what equipment you mited to use and your qualifications. Hawing heard of this possibility I determined to follow.

The proposal that I put to the department was I would like an experimental licence to operate on a low frequency in the region of 1 60 to 200 kits. CW talegraphy only, using amateur radio type equipment only and a backyard antennal swould communicate with one other person with smillar interest. The other person interested was Peter Forbes VXSQI and we both sent in our applications together.

In preparing the application it was considered necessary to make a reasonable proposal which had a chance of being accepted For example CW occupies a minimum of spectrum space in a band with very little spectrum.

The proposal was eventually sorred to and

Incences granted The frequency allocated was 198 EHz for CW telegraphy with a frequency stability of 47-200 PPHs and a channel width of 100 Hz The calls and a channel width of 100 Hz The class were AX3T38 to J Adoctic and AX3T38 to F Forbes The Incences were dated from 17th March, The Incence were dated from 17th March, or Incentification of the Incentification of

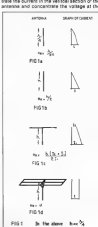
In the following paragraphs I intend to give an outline of technical requirements on LF and how we achieved frequencies of the and how we achieved frequencies. As of the most requirements of the most value of the value of value of the valu

#### THE ANTENNA

The polarisation of a low frequency signal at ground level is effectively vertical. This statement will be qualified later The height of any practical low frequency antenná must of necessity be small as compared with a

resonant length. The antenna must be vertically polarized and should be physically as large as practical limits will allow in fact an LF antenna cannot be too large! They have very large too loads, usually much larger than the vertical section and have some form of elaborate ground system. The following is a brief theory: as applied to low frequency ventor more than the properties of the control of the con

All antennes can be considered to consist of two parts. The ende of the antenne mainly carry vollage and originate the electric or "elect, the centre of the antenne mainly carries current and originates the magnetic field or "filled Because of the relative smallness of "filled Because of the relative smallness of the control of the second of the second section of the antenna and concentrate the voltage at the



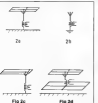
top load in antenna theory it is usual to base all calculations on the current part of the antenna or y, but one must not lose sight of the fact that the "electro magnetic field" consists of two fields originating from the two parts of the antenna.

Fig 1a shows the graph of current distribution on a quarter wave vertical which is in fact of sinusoidal form. The current distribution on a much shorter antenna will be represented by only a short section of the quarter wave antenna and since the graph of current distribution is only a small section of a sine wave it can be regarded as a straight time There are three main examples of current distribution on such an antenna. A vertical with no top load is shown in fig 1b, a vertical with a relatively small top load fig 1c and a vertical with a large top loading 1d. A current distribution of the form shown in fig 1d is the one to a mat. For more detail on this subject. refer to an earlier article by the author ref 1.

In the following discussion it can be assumed that the word 'antenna' refers to an antenna which is very short as compared with a quarter wave such as used at LF. The power rad ated from an antenna is proportional to both the square of the current and the square of the effective height (ie the effective length of the current carrying element). It is therefore obvious that both these quantities must be as large as possible. The components of a short antenna when measured on an impedance bridge in series with the ground are capacitive and resistive. The equivalent circuit is usually considered as a series circuit. The series resistance part of the circuit is made up of two parts loss resistance and the component due to radiation usually called "radiation resistance" The rad at on resistance of an antenna is given by the formula -

where He = effective height and  $\lambda$  = wave length, both in the same units. The effective height a given in fig. 1 in each case. The power radiated from the antenna is given by —  $P_{\rm P} = 18Rr$ 

To ustrate the significance of these formulae we will look at their practical application in the next section.

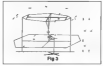


The most common concept of an LF antenna are shown in fig 2a in fact this antenna is the one from which the antenna symbol came fig 2b it makes use of a large

top foad. The load must be large to have a large capacitance while still having a good height above the ground. The antenna fig 2a is classically known as the "Tee", another arrangement shown in fig 2c is known as the "inverted L". The antenna, which is mainly capacitive, is tuned by means of a series loading coil coupled to the transmitter. It cannot be emphasised too often that such an antenna is very inefficient. The radiation resistance is very low, the capacitive and inductive reactances are high, the coil loss resistance is high and the ground resistance is high. The ground resistance can be reduced by using buried radials or by using a counterpoise as in fig 2d. There are a most bewildering variety of designs of top load, earth system and counterpoises and it is not intended to discuss their details here. The reader should refer to the many texts on the subject

#### THE ACTUAL ANTENNA

In this section it is proposed to detail the antenna that is used by AX3T35 in Oak Park and particularly illustrate the difficulty in obtaining even a moderate efficiency





The construction of the antenna is shown in § 3. Several variations of the antenna were tirred but for amplicity we will consider only the one shown. The loading cod firm long wave photograph fig 4. It consists of severify turns of 10.83.5 smalleled wire wound on a fibreglass former 0.5 m; (207) diameter. Before you can becrow a large lath or The former was made by Jayring fibreglass over the cardboard concrete form tube. The coll was broken in

the centre with a three turn rotating link in variometer fashion for fine tuning. Coarse tuning was carried out by taps at the end of the coil.

The coex from the transmitter was coupled to the loading coll with a single turn link. In the final arrangement the earth was tapped onto the coil so as to combine the effect of the earth and counterpoise to best advantage.

To simplify calculations we will assume that the vertical section of the antenna is 30 ft long carries the same current top to bottom and is not connected to ground. The measured capacitance of the top section was 333 pF and that of the counterpoise was 585 pF. From capacitors in series —

1/C = 1/C1 + 1/C2

C = 213 pF
This is effectively the capacitance loaded across the coil The capacitive reactance at 196 kHz is —

Xc = 1/2 TfC Xc : 3812 ohms

To resonate the system the coil must have the same reactance. Therefore to obtain induc-

L = X1/2 # f L = 3095 µH From the formula for radiation reputation

From the formula for radiation resistance — Rr = 1580 He/\(\lambda\)

He = 30 ft or 9 1 metres

λ at 196 kHz = 1531 metres Rr = 0.056 ohm

The measured Q of the coil was 400, actually a very good Q. The effective series resistance of

such a coil is given by —

R = 3812/400 R = 7.96 phm

It is now obvious why it is so difficult to obtain a reasonable efficiency. If the loss resistance is 7.96 ohm and the radiation resistance is 056 ohm the efficiency can't be better than 0.70 percent. The coil resistance loss is not

the only loss.

Consider the following, if the aerial circuit was 100 percent efficient with 100 watts to the circuit the aerial current would be.—

I = 42 amps
The voltage on the top load of the antenna with respect to ground is given by —

h respect to ground is given I Xc = 1/2 = 10 where c = 333 Xc = 2438

Xc = 2438 V = Xcx1 V = 2439 ×45

V = 2438x42

Such current and voltage is enormous. The actual antenna current was 2.6 amps. The radiated power would be — W. PR.

W = 2 67 x 056 W 0 38 watt

Since the power to the antenna s 100 watts the efficiency is 0 38 percent. The voltage on this antenna would be 6.3 kV

Since the actual efficiency is 38 percent it is obvious the coil loss is not the only loss other losses are, resistance in the entenna and ground (if connected), induced losses in surrounding objects and leakage across insulators.

How do you reduce these colossal losses? Unfortunately there is only one way, by making the antenna bigger! For example the radiated power goes up in proportion to the square of the effective height for the same antenna current. A wider longer topload has a higher capacitance, the coil will need less turns and therefore less resistance and more current. The radiated power is proportional to the square of the current. If the antenna will double until dimensions the efficiency could be raised from 38 percent to six percent.

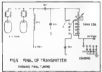
#### A USEFUL NOTE

Two items I found vary useful in constructing fine equipment described were a C<sup>o</sup> meter and a small coil winding machine A C<sup>o</sup> meter and a small coil winding machine A C<sup>o</sup> meter also used to measure resonate frequency, inductance and circuit loss. The C<sup>o</sup> meter used was a very old instrument by Advance The coil winding machine was a small dave cavailab a aboutter years ago for \$10. However it is quite adequate for all honeycomb coils

# THE TRANSMITTERS USED BY AX3T35 AND AX3T36 The transmitter used by AX3T35 was

convent onal It consisted of a 8CLE oscillator 5783 buffer and a pair of 6CD8GAs in parallel in the final The oscillator buffer section was originally a Geloso 4/104 VFO. The only parts of the original VFO used was the chasis, the full and the valve sockets, the rest was new

The transmitter was originally VFO controlled but was later changed to crystial The oscillator and buffer coils were home wound The fina tank circuit used an ATS MF section vanometer transmitter tank coil tuned by fixed mice appactors AtLF variable inductor tunings often simpler than variable capactor tuning. The circuit of the transmitter tank section is shown in file 5.



The transmitter used by AX3T36 was a transverter modelled around an FT101 and used a pair of 6JS6s in parallel in the final Conversion was from 7 MHz

When we talk about large inductances many think of ferrites, it is therefore advisable to make some reference to these Peter Forbes successfully used some ferrites in his transverter. The constructor must always calculate the likely flux density in the core to ensure saturation is not reached. It should also be noted that on low frequencies the ferrite is likely to turn out larger than expected I would advise anyone on this subject not to guess at the size of the ferrite or the number of turns but to refer to a reliable text. The largest inductor in the system is the antenna loading coil It has a much higher "Reactive Volt Amp" rating than any other coil and its efficiency directly affects the overall loss It is possible to wind a coil with a higher Q than a ferrite, it is therefore advisable that the loading coil should be air cored

#### OSCILLATORS

A Colpita VFO was originally used by the author because it was not known what requency would be allocated. Although it is possible to obtain good stability with a VFO at these frequencies it is always a nuisance because it is necessary for egicality check the frequency. One way round this problem would be to use a frequency counter. Since the author did not have such a device crystal control was an encessify.

A 196 kHz crystal was duly obtained A 196 kHz crystal is usually a CD cut and oscillates in a width mode instead of the usual thickness mode If you plug such a crystal into an HF crystal socker it will oscillate at a high frequency. To make the crystal oscillate at a high frequency. To make the crystal oscillate in the correct mode it is necessary to use a correct sense choke A very good article on this subject was published by John Foster and Bob Ranken (refd 2)

Probably a cheaper and more modern approach would be to use an HF crystal followed by a frequency divider

#### FEEDING THE ANTENNA

The output or loading capacitor of the pi tank circuit consisted of a set of trace capacitors selected by a rotary switch fig 5. The output was connected to a link on the loading coil through a 50 ohm coax and an SWR bridge fig 6.



The SWR bridge is based on a design in the ARRI. handbook but using a larger number of turns on the toroid and larger capacitors to suit the lower frequency. When tested on a 50 ohm dummy load the bridge worked satisfactorily from 196 kHz to 1875 kHz.



antenna current first by adjusting the taps and then fine furning with the varionizer coil. The earth was tapped just below the neutral point on the coil so that it was partally in parallel with the counterpose. The maximum antenna current should concide with minimum SWR. To produce an SWR of nearly 11 it is so that the case described it was found that a low SWR was obtained with a one furn link only. The loading on the transmitter is adjustable.

by the loading capacitor selector of the pi tank circuit When tuning a system like this it may be necessary to repeat the tuning procedure several times.

The low frequency section of the AT5 aerial tuning unit was used as a standby funing unit although it did not have as high an efficiency as the large coil. These units were very cheap and easily obtained once. There should still be some around.

### THE RECEIVER

The following comments apply equally to converters and transverters. To minimise images it is best to use a high frequency IF. Peter Forbes used 7 MHz with his transverter the author used a S85S MHz xite. frequency which is the zero frequency in an FRIOX400 triable IF.

Even when using a high frequency IF, images and cross modulation from the broad-cast band are a great problem. Oid disposal perform very well on these frequencies Modern all band amaster type receives tend to suffer from front end overload and are not suffer from front end overload and are not also greatly improved by using antenna time. The present of the service of the service

for receiving but it covered a rather limited frequency range The AT5 ATU was found to be excellent for general listening.

On a receiver that is working properly it should be possible to hear non directional beacons every 3 kHz from 200 kHz up to 415 kHz In most cases several NDBs can be heard on one frequency Between 100 kHz and 200 kHz there are no strong signals but there are teletypes and a number of nondescript signals to be heard. Siberian broadcast stations can sometimes be heard at gight Loran, which sounds like the woodpecker, can be heard at night between 90 and 110 kHz If you cannot hear these signals I suggest you look at your receiver and antenna tuning otherwise you won't have much chance of hearing amateur experimental stations

#### PROPAGATION

It is intended to make this the subject of a separate article, therefore only a brief description is given here Sky waves are reflected from the boundary between the atmosphere and the bottom of the ionosphere in the same way as waves are reflected by the ground At low frequencies ground waves travel much further than at HF low angle sky wave reflection is much better than high angle, sky wave propagation is better at night than day Below about 300 kHz sky wave reflection improves with decreasing frequency and reaches a peak of efficiency about 12 kHz The ground wave is dominant to about 400 to 500 km distance from the transmitter where the sky wave takes over for longer distances

#### RESULTS

On 31st May, 1981 two way communications were established between AX3T35 at Oak Park (Melbourne) and AX3T36 at Lake Bogs Since then Dennis Sillette VK3WV was issued the call VL3Y and has also been worked by

Page 12 - AMATEUR RADIO, July 1984



Inside view of the loading coil.

AX3T35, AX3T35 has been copied in Mount Gambier, Stawell, Stratford, Hobart and many places in between during the day. At night the s gnals have been copied north of Newcastle and in the Flinders Ranges in general reception is better in the ground wave range during the day because of lower static

I must mention that a number of people have stened for the signal and have not beard it. In the areas from which reports have been received there has been a big variation in individual strength and readability reports I put this result down to different receiving conditions at different stations. At the moment I do not believe I have achieved best efficiency of radiation from my backyard nor has the maximum receiving range been achieved. In this type of work anyone with a small farm would be at a great advantage

I would like to thank the many people who sent in reports

#### REFERENCES

CABLE TV

Reference 1 Home Station Antenna on 160 metres, Amateur Reference 2 Quartz Crystel Oscillator Circuits, Electronics Australia November 1972



During February the RSGB contacted att its members in Milton Keynes in order to survey the extent to which radiation from Cable TV was affecting the 144 MHz band and to establish the scale of the problem. They hope to have a progress report soon Meanwhile, in the USA the national lobby-

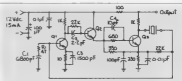
ing group for Cable TV the National Cable TV Association, has asked the FCC to dismiss the ARRL petition to ban cable companies from using frequencies within the amateur bands. An NTVCA representative has said that claims that his industry has failed to take proper action to eliminate leakage are " uninformed and unfounded "However, the ARRI, has said that it intends to pursue the matter and notes that many cases of leakage from Cable TV systems remain unresolved

Adapted from Rtd Com. April 19



# TREET TORTE

### CRYSTAL OSCILLATOR WORKS AT 1 kHz to 10 MHz



Q1 Q2 Q3 \_ 2N 2369A Circuit of a transistor universal oscillator works for any crystal at 1 kHz to 10 MHz. Even This comb nation also reduces feedback

through the four-decade range, the circuit needs no adjustment

A universal crystal oscillator that operates over a four-decade range - 1 kHz to 10 MHz - needs no adjustment for such a wide disparity in frequency and produces an output at or near the crystal's series resonant frequency

As shown in the figure, three transistors are connected as a direct-coupled video amplifier with negative DC feedback. The crystal is connected in the positive feedback path from the collector of transistor Q, to the base of Iransistor Q, Because high-frequency crystals have a lower series resistance than low-frequency ones, the series combination of resistor R, and capacitor C, is used to attenuate feedback at the high frequencies. resulting from the crystal's shunt capacitance. High-frequency peaking is accomplished with capacitors C2, C3, and C4 Although the frequency range can be increased with more peaking, doing so invites spurious oscillations when low-frequency crystals, with their high

shunt capacitance, are used The circuit produces about 7 V px-pk in the form of a square wave for low frequencies. For

best operation, components with tolerances of 5 percent or better should be used Fred Brown, Consulting Engineer, PO Box

2053, Rencho Santa Fe, Calil, 92067

Reprinted from Electronic Design 22nd December 1983 XII

### HELPFUL HINT

In the Volume 22, No. 6 edition of the SA WIA Journal a very interesting letter was published concerning a handy hint for replacing soldering iron tips. The letter as it was published is as follows:

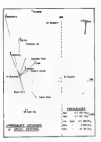
Having tried, without success, to replace the carbon tip on a "Miniscope" soldering iron (the tip of the push rod twisted off), I referred the matter to the manufacturers. They have been kind enough to supply me

with a small quantity of their Scope enti seize conductive lubricant, to be used on the thread of the push rod, which is intended to overcome the seizure of the tip on the thread. As there is a possibility others have experienced similar difficulty. I thought it might be a useful tip for the "Hints and Kinks" Department

According to the label, it can be used on copper tip threads as well as push rods threads. I have also found it a good idea to clear the thread in the body of the iron with a tap before inserting a new cooper bit TOM LAIDLER VICTL



rsonal woodpecker.



# RALLYING AND WICEN

Brian Mennis, VK4XS 11 Jethro Street, Aspley, Old 4034



"Car 21 has just left in a cloud of dust and stones" was a message that was sent at 06 0210 to Bruce VK4ABEJP, for the information of spectators near his station, and this was just one of the many messages sent during the night of Saturday, 5th May, when WICEN members provided communications to assist in the running of the 1984 Hardie National Rally during the recent Queensland Labour Day long weekend.

The Rally, which is part of the Australian Rally Championsh ps. started at midday Saturday at the Mt Coot-tha quarry in the western suburbs of Brisbane, with a Special Section (speed section to the uninitiated) around the quarry to show off the cars to speciators in Brisbane. The field then drove 175 xilometres north to run all Saturday night through an extensive area of State Forest around the small town of Imbil This year, seventy cars started in Brisbane but, as the Rally progressed, the field got smaller and smaller with only thirty eight cars actually completing the Rally Imbil was the main control centre and members of the Brisbane Sporting Car Club (BSCC) set up a computer in the Imbii Show Grounds hall to process scoring information fed back by the WICEN

WICE's involvement with the Car Bally, then known as the Lutwyche Shopping Will app Rally started in 1979 when the than William Rally started in 1979 when the than McLucas YKARG was conducting framing everings in WICEN procedures and looking rosame sort of assertate for his group At the orange of the second process and looking communications. The one common factor communication is the communication of the communication was better O'Connor VK4RW, who was part of an official of the Car Club.

A meeting of minds took place and WICEN became firmly involved in Rallying, at least for this important National event. The WICEN training programme was then modified to culminate just before the Rally, and this exercise put the final polish on all the training.

that had been mainly theoretical up to that point

For the first couple of years, the main Rally Control Centre was 100 kilometres north of Brisbane at Nambour, on the south easiern edge of the Rally area. As the involvement of WICEN was to be an exercise in emergency communications, the intention was to operate as closely as possible to the methods and frequencies as would be necessary in a disaster situation around Brisbane Frequencies were to be UHF, VHF, and 10 metres. To obtain reasonable VHF coverage around the Rally area, and to have any hope at all of getting back to Nambour, a high site was required for a base station. Perusal of the topographic maps of the area narrowed the choice down to Mt Borumba, some ten kms south west of Imbil

At a height of 624 metres, Mt Borumba was crowned by a twenty metre fire tower, and, more importantly, there were access tracks built by the Queensland Department of Forestry Unfortunately, although the tracks were there, they had not been maintained, and the first visit to the mountain involved clearing tracks, cutting off logs, filling in washouts etc. Before any tents or equipment could be set up on the mountain, one metre high grass had to be cut down around the tower, the ground levelled off for the two generators, and generally a lot of hard work out in By 1984. Forestry were maintaining the tracks at a very good standard, and were entering into the spirit of the event by arranging for grass to be cut around the fire tower, and even for a few trees to be cut down. ready for the Rally weekend.

The first exercise was almost primitive by today's standards On Mt Borumba where operations were (and still are) under the control of Geoff Adcock VK4AG, the base was set up virtually as a manual repeater stat on with all traffic originat no from control points in the Rally area being manually cop ed and re-transmitted to Nambour by a team of twelve operators over VHF and UHF inks. Although high gain antennas were used the intervening terrain made copy in Nambour difficult, but not imposs ble. Operations were not assisted by the 150 mm of rain that feel early in the night, but this added realism to a "disaster" situation. This realism was also assisted by the eighteen hours of non-stop operation, which has always been a feature of this exercise

After slipping and siding down the washed out tracks from Mt Borumba at the condustion of the exercise, George VK4AMG, Geoff VK4AG, and their team of forty operators put their heads together and decided to try to overcome the problem of manual transmission for the 1980 exercise. Gooff VK4AG, made up a black box which would automatically retransmit an incoming VHF signal onto the UHF link However, as this was not a repeater operation, and operators at the various control points could not hear each other there was a fair bit of confusion and doubling Notwithstanding this problem, about ten percent of the traffic was successfully routed by this method

1980 was also dogged by bad weather, but this showed that WiCEN operators could react to changed circumstances, regardless of conditions.



under canuse to the left

With the Rally Control Centre in Nambour, there were continual problems with communi cations, not only from the WICEN point of view, but also the Rally officials were finding it necessary to be running up and down to Imbil from Nambour by car. WICEN suggested that the logical answer to all these problems was to shift the Rally Control Centre to Imbil. This had the advantage for the Rally officials that it was at the centre of the Rally area, and for WICEN that it was accessible directly from a number of control points on VHF. More importantly, Imbil was virtually line of sight from Mt Borumba. The BSCC adopted the ides of the shift to Imbil for the 1981 Rally A major breakthrough on the communi-

cations side came just three weeks before the Rally date, when DOC approved a policy for licensing portable WICEN repeaters, and followed this up with a licence for VK4RWI. which had been recently constructed by Geoff VK4AG With the Rally Control Centre at Impil, and the repeater operational at Mt Borumba, WICEN was really able to provide excellent communications. There were still some control points that either could not access the repeater, or were operated by novices, but most traffic went through the repeater

While the primary purpose of the exercise is to provide a safety net in the event of a serious accident, in the six years of WICEN involvament there have been only five real emergencies, and only two of these have been serious enough to require an ambulance

Most of the Rally traffic handled by WICEN originates from fixed points, and usually consists of lists of time intervals for each car for the preceding stage in the first couple of events, while this information was accepted by officials, it was always checked. Over the years that the Rally and WICEN have operated together. Rally officials have come to accept data received without reservation, and this goes straight into their computer, which then generates progressive scores and relative placings. These are available very quickly. and are re-broadcast over the WICEN net to be passed on to control officials or to spectators at designated spectator points. Other traffic handled included normal Rally

organisational messages, and general information on the progress and state of the competitors. The message at the beginning of this article was fairly typical of the latter. It should be noted that all traffic is handled using full WICEN procedures.

Rally rules require that, before the competitors start a section, that section must first be checked through by a Rally official, who "opens" it. His car, being the first through, is known as the "zero car". Opening a section. and declaring it safe can still lead to trouble when cattle wander back onto the road, or, as happened in one Rally, the zero car opened a gate and left it open, but "somebody" closed it before the first car came hurtling around a corner, expecting to find an open gate, with disastrous results. After the field passes, a sween car follows through to ensure that there are no cars broken down, or people injured Both the zero and sweep cars, along with six other cars driven by Rally officials, are equipped with commercial high band VHF equipment. A base station on Mt Borumba is virtually the only station that is able to communicate with these cars in the Rally area. and this equipment is fitted in as part of the overall WICEN operation on Mt Bonumba

One year, the sweep cars were provided and operated by a four wheel car club from Brisbane, who were using 27 MHz CB equipment But, although a base for this frequency was established on Mt Borumba. the CB channels proved to be virtually useless. Individual rally car drivers have requested a similar service on 27 MHz. but WICEN has not become involved in any further operations on the C8 channels

By the time of the 1984 Rally, which was now sponsored by the James Hardle Company, and known as the Hardie National Rally. all the systems were pretty well set, but this year one additional 2 metre channel was available as the Gympie repeater had been commissioned a month or so earlier. Since this repeater could be accessed from Brisbane



point.

using reasonable power and antennas, it was planned to use it to relay scores from the first section at Mt Coot-tha. But Murphy's Law struck! The station location at Mt Coot-tha was adjacent to Brisbane's FM broadcasting transmitters and a spurious from one of them came right up on the Gympie output frequency. Alternative arrangements were quickly made, and the scores went through without delay

Geoff Adcock VK4AG, who has been in charge of operations for WICEN since 1981, provided his usual first class documentation for each of the operators taking part. This included a general description of the event,



Imbil with Rally Director Peter Marshall discussing operations with from left - David VK4NLV. Fred VK4AFJ, Kevin VK4NTF, Martin Saunders and partially obscured Tom VK4AVC.

an outline map of the Rally area, a signals net diagram, and a flow chart showing the times that the various control points were to be manned. In total, thirty one members of WICEN from Regions 3a, 4 and 5 manned Mt Borumbs, the Imbil Control Centre, nine control points, two spectator points and two points that fed information to the spectator colote

At Mt Borumba, the following channels were operative: Rally Base on commercial high band VHF, 70 centimetres to Imbil. WICEN portable repeater, complete with cavities, and separate antennas, 2 metres on the Gymple repeater, and 2 metres on simplex channel 6550

This year, no HF equipment was set up at Mt Borumba, although several mobile rios were available if the necessity arose

At the imbil Rally Control Centre, equipment was set up to operate; 80 metres, 70 centimetres, and 2 metres on the WICEN and Gumnia reneatere

Trouble was experienced with the two 2 metre changels as the transceivers used were suffering mutual interference. However, this was traced to antenna problems, and a cure will be effected by the 1985 Rally. Unfortunately, this trouble meant that the Gympie repeater could not be used for traffic into imbil. This was a great pity, as at times the WICEN repeater became overloaded

WICEN involvement in the 1984 Rally was an unqualified success, but, as with all exercises, lessons can be learnt and used in real emergencies. Experience gained in the early Relifies was most noticeable in an emergency situation following a big hail storm in one of Brisbane's outer suburbs. where it was obvious that the WICEN operators who responded fastest and performed the best were, in general, those who had participated in the Rally exercises.

While the systems at present developed and in operation are reasonably efficient, there is always room for improvement and it has been suggested that, with RTTY equipment becoming smaller, perhaps some portable stations using this mode might start appearing in future exercises. And with rumours around that the next Rally might become an international event, such equipment might be needed to keep up with the flow of information Again, this flow would be of the same magnitude as in a disaster situation, so RTTY experience would be of great value for WICEN

# MODIFYING TCA CAUITIES FOR **AMATEURS**

R K Colsell, VK2AWA 7 Martin Place, Emerald Beach, NSW 2450

The operative word is 'amateurs'. At the start of this project I knew practically nothing about cavities and accordingly write this article not as an expert — far from it - but possibly to encourage others to have a go, and perhaps to save them making the many mistakes I made.

thee are designed for "high-band" use about 174 MHz, and will only tune down to about 147.5 MHz without modification. To bring them down into the repeater section of the band, a small plate is bolted to the bottom of the tuning plunger. Brass is ideal, copper is good, but even tin-plate seems to work. The plate can be any shape apparently and about 30 to 35 mm square will do; it is not very critical as these dimensions will put the resonant position about half-way up the threaded portion of the tuning rod

If you check the performance now, you should find about 2 to 3 dB insertion lose and about 10 to 13 dB rejection of an unwanted frequency 600 kHz away from resonance. The tuning is fairly broad but quite easy to

You may find signs of corrosion inside on the pa wated silver plating. Don't worry about it yet. Wait until you have finished putting sticky finder marks all over it. Just before final assembly a light rub with metal polich followed by a wash with methylated spirits will restore it to pristing brightness. It need not shine like a mirror and don't overlook the top cap which is a low impedance point especially where the top cap joins the barrel Now refer to the vary excellent ARRL book on "FM & REPEATERS The text and diagrams are most heipful. If you look carefully at the diagrams of the coupling loops you will see that the ARRL recommendation if you are building your own shows the hot end of the loop next to the centre shaft. Whereas in the TCA cavilies it is the cold or earthy end. Also the ARRI, loops are longer.

And, of course, you are going to add reactors across the cavilies, to produce something like the 30 dB notch

was hone I did try putting these reactors inside the cavity, but it was no op. So you will have to make a little box to go on top of the cavity to hold the coaxial connectors, and to shield the reactors and the wires leading down to the coupling loops

Some old house-wiring power cable provided copper wire about 1.5mm diameter, from which coupling loops about 38mm long were bent, with a long tell up through the hole to where the connector used to be, and across

the box to the new position of the connector It so happened that I tried an inductor first, largely because at the time I didn't have a suitable capacitor For the inductor I used about 63mm of the same coppe

wire. The length and position of this wire is quite critical and it is a cut and try process. The thicker the wire the As the good book says, the value of the reactance is

going to establish the separation of the peak and the notch, which we want to be 600 kHz of course. But it is not all that hard, because the peak flattens out on the opposits side to the noch, which gives you a bit o tolerance. The north is the important one of course and it's luning should be quite sharp

When you come to install a capacitor, the 1 5mm wire has much too much inductance in series, so you will need short straps of brass or copper, guite wide ones Tuning is easy, of course. Find the peak at the wanted frequency with the tuning plunger, then tune the capaci for for the dip at the unwanted frequency. Then repeat the process a couple of times, in case of interaction. With reasonable luck, you should achieve less than 1

dB insertion loss, with 20 to 25 dB rejection -- maybe One odd thing I noticed, but which I cannot explain

the bottom cap is not only not plated on the inside it is actually painted. So I tried a cavity first with the bottom cap removed, and then standing on a bright shiny reflector. Apart from very small amounts of retuning. neither seemed to make much difference. Anybody gol any bright ideas?

in the absence of any aboratory type test gear, I used a synthesised VHF transceiver as the aional source well, two, actually, a hand-held IC-2A and an old Kyokuto. On the other side of the cavity, I had an ordinary SWR meter in the forward position, plugged into a 50 ohm dummy load. By using the 'calibrate' control of the SWR mater and jugging the input power, it was possible to calculate relative readings quite accu-

rately down to 20 dB. If you are not happy with the performance of your modified cavity, try bending the coupling loops towards

or away from the central plunger. This dimension is probably the most critical of them all - about 3 to 4mm You did remember to wipe off your fingerprints, didn't

MN:7 40 lan Sinclair, VK3DSI

# Introduction To 10m FM

58 Churte Street, Mordialloc, Vic. 3195.

Most amateurs associate frequency modulation as a mode used on the VHF and UHF bands for local and repeater contacts, however many may not realize it is also used on the top end of the ten metre band for DX QSOs.

Ten metre FM is nothing new, having been used by US amateurs for many years using converted VHF low band transceivers. Lately, however, it has gained popularity with the production of "all mode" transceivers. such as the FT901 IC740, TS860 and more recently the T\$430S, IC751, FT102 and FT757GX There are also 10m FM only sets such as the Comtronix FM80 and Azden PCS 2800. CB radios can also be converted to FM mode The majority of 10m FM contacts occur on 29:600

MHz, the International simplex calling frequency. although FM signals can be found anywhere between 29.0 to 29.3 MHz and 29.5 to 29.7 MHz 29.0 MHz to 29.3 MHz is used in Japan for local contacts. In 20 kHz channels, with 29.3 MHz the Japanese calling frequency

#### Just like two metres, there are also repeaters on 10m

FM. Most of these operate with 100 kHz offset, with the input frequency below the output frequency, in 20 kHz step channels. Their input/output frequencies are 29,520/29,620, 29,540/29,640, 29,560/29,660, and 29.580/29.680 MHz. Most of these are in the USA, such as WR6AHW in Southern California on 29 620 MHz. There are also some outside the States, such as the Japanese sponsored DX1SA Manita, Philippines repeater on 29.660 MHz. Some repeaters require tone burst to access so as to avoid opening up several at once. The Stateside repeaters can be accessed in Australia depending on band conditions for contacts with low power and mobile stations. Another type of repester is the remote base. A ten

metre inequency such as 29.6 is linked electronically to a VHF or UHF frequency, allowing truly incredible contacts. So lar I have discovered one such link to 220 MHz in Los Angeles when I worked two mobile stations, and another in Texas to 2 metres where I worked two handhelds! Some of these links are private allowing an emateur remote operation of a home station.

# DXing on 10m FM

Despite the declining sunspot cycle, there is still some good DX to be worked on 10 metres FM. So far, in least than a year, I have heard or worked VK, ZL, JA, HL, W VE, KH6, KA6 and P29. Perhaps the most common DX comes from Jepan and California. There is also the summer sporadic E season allowing incredibly strong signals from interstate as 6m operators know. One VK2 station had me almost full scale, and could still read me using fees than a wall! In fact most stations use low power usually of 10 to 50 watts for good full quieting signals as good as on two metres. The only occasional problem is with multi-path signals causing phase

So if you like to listen to the quality of FM, and like to work DX, maybe ten metres FM is for you!



# PIRATES

Keep bands for licensed amateurs.

DO NOT sell transmitting equipment to unlicensed operators.



# INTERNATIONAL NEWS

#### ARRL THIRD PACKET CONFERENCE

The Third ARRL Ameleur Radio Computer Networking Conference was held on 15th April, with 100 packeteers in attendance, Printed copies of the conference proceedings are available via mail from ARRL HQ for \$10 each (ten to forty nine copies at \$7.75 each, over fifty copies, \$7 each). It contains 124 pages of papers on various uses for packet radio as a hobby or as an emergency communications system. Also included is a complete copy of the CCIR Recommendation 476-3, which is the basic specification for AMTOR

Address, ARRL, 225 Main Street, Newington CT USA 06111

#### INVITATION TO THE 14TH SEANET CONVENTION

The Malaysian Amateur Radio Transmitters Society is hosting the 14th SEAnet Convention in Penang on the 18th, 17th and 18th November 1984 and as such would like to

extend an invitation to interested amateurs The Convention will be held at the Eastern and Oriental Hotel in Penang To enable MARTS to cater for airport

reception on arrival and departure, they are asking visitors to add US\$15 to their deposits/advances Registrat on Fees: US\$50.00 or equivalent

per person Yus and XYus are most welcomed as usual and their registration fee will be the same

Registration starts in the morning of Friday 16th November and visitors are requested to bring along their OSL cards which will be displayed

For further information write to Box 13. Penang Ma ayaia or check into SEAnet on 14 320 MHz daily at 1200 UTC

#### CHANGES OF AMATEUR BANDS IN KOREA Changes in amateur bands including the release

of 10MHz band, was made in Korea as from 29 October, 1983 to read as follows

1.810-	1.825 MHz	28.000 -	29:700 MHz
3.500	3.550 MHz	50.0~	54.0 MHz
7.000~	7 100 MHz	144.0-	146.0 MHz
10.100~	10.150 MHz	435.1-	438,1 ABHz
14.000-	14.350 MHz	1,260.0-	1,300.068Hz
21.000 -	21.450 MHz	2.4-	2.45 GHz
From Region	3News - Feb 1984		AR

#### A NOTE ON AMATEUR RADIO IN NIUE = ZK2 Niue suffers from a declining population and now

there are only 2500 people left there Some representatives of the California DX Club and Foundations visited Niue in 1981 They fostered a club but interest among the locals fell off reputily

A TS820 transcerver was left behind but retrieved twelve months later because it was not The club received three ARRL 14 MHz Tx kits but

none of them has been made fully operational.

Operation from Niue is now mostly from expatriates principally Harry Coleman ZK2AE and Bob Sutton 7K2BS Contact for further information concerning ama-

teur radio in Niue is as follows: Mr Peter Mulhare, Director of Telecoms, PO Box 37 NIUE From Region 3 Haws Feb 1984

### CHANGES IN VANUATU

The Vanuatu P & T Department is to lighten up on ficensing procedures in the republic and in addition carry out stiffer policing of radio operalions within the territory As from October 1983, the YJØ prefix will be

allocated to non-resident and short term bona fide amateurs who can produce documentary evidence from one of the major countries that they have radio amateur status. Long term residents including expatriates on long term employment will continue to be allocated two letter calls with the YJ8 prefix. YJ9 call will consist of three letters in the series

YJBAAA to YJBAZZ

Any ..../MM calls will only be for valid use within Vanuatu waters. This ruling will show up those stations operating Alegally and warn legitimate amateurs that they are pirates

The Vanuatu Amateur Radio Society - VARS has advised of its intention to apply for membership in both the IARU and IARU Region III Association From Region 3 News - Feb 1984

#### OUTWARD OSL BUREAU Important items to note when QSLing.

Have you enclosed your AR address label with your outward cards? The Outwards Bureau is an exclusive service for finan-

cial WIA members only Have you sorted your cards in alphabetical countries listing order?

Does the DX amateur. QSL via the bureau? Some oversees countries do not accept cards for non-Does the DX amateur only QSL direct? If so, don't send

cards to bureau. Send direct as requested. Does the DX emaleur have a QSL manager? If so please indicate on card so that the card goes to the

correct destination first up is your callsign, name & address printed on your QSL cards? Do your "V"s look like "U"s? Please print both clearly

Have you changed your callsign, name or address lately? Please advise the bureau of same. Include AR address labels with cards. Are your cards larger than normal, 51/2" x 31/2"? It so they could be damaged when percelled, particularly if they are sent in an envelope of standard size.

### From QTC, June 1984 BARTG JUBILEE

This year the British Amaleur Radio Tele printer Group celebrates its Silver Jubilee, It has come a long way from its foundation in 1959 when a few pioneers got together to exchange ideas on the, then, new techniques of amateur RTTY,

The group nowadays caters for most forms of data transmission ranging from RTTY, Amtor and Fax to the more advanced techniques of digital repeaters. They also publish a quarterly magazine of approximately sixty pages featuring technical and theoretical ideas and items of news and general interest Membership is around 1300

Adapted 1 un Rud Com. Apr. 1984





#### EIGHT NEW TELEVISION STATIONS TO OPEN IN SELF-HELP SCHEME Technical specifications for eight new

television stations in the Self-help Television Reception Scheme, several serving communities with large Aboriginal populations, have been approved by the Minister for Communications, Mr Michael Duffy The stations approved are.

- . Bollon (pop 179) a small town in the south-west Queensland shire of Balonne (programmes will be fed to the translator by satellite)
- . Stonehenge (25), Jundah (100) and Windarah (80) - all small towns in the south-west
- Queensland shire of Barcoo (satellite-fed), · Mornington Island (800) - an Aboriginal community off the northern coast of Queensland, in the Gulf of Carpentaria (appointe-fed)
- Bamaga (1500) an Aboriginal community on the northern tip of the Cape York Peninsula. Queensland (programmes will be relayed from Thursday Island) · Tannum Sands/Boyne Island (5000) - an
- outlying suburb of Gladstone, on the central coast of Queensland (programmes will be relayed from Gladstone), and
- Kojonup (1100) a town in the south-west of Western Australia (terrestrally-led).

All the stations will receive ABC programmes except Tennum Sands Boyne Island. which will receive programmes from the commercial television station This group of eight approvals brings the

number of self-help stations to nine - the first station, at Argyle in Western Australia, was given the go-ahead in August, 1983. A number of other proposals is likely to be approved over the next six months The scheme involves the purchase and

installation by the community of a translator system, which re-transmits programmes from arther the ABC or commercial stations into individual homes. Costs of installing a self-help system vary,

but electronic equipment and entennes for a typical system cost upwards of \$4000 in many cases the local shire council, or perhaps a mining company, assists with costs, but the more subscribers to a system. the less each individual is required to pay



# THE EXPERIMENTAL AMATEUR Lindsup Linds

Lindsay Lawless, VK3ANJ Box 112 Lakes Entrance, V c 3909

### SEQUEL TO JENNY

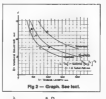
Experiments with aerials are not likely to lead to the discovery of new basic theories, just as experiments with dropping objects from a height will not lead to revision of the laws of gravity. All we can hope to do is develop shapes and sizes which satisfy the limits imposed by locations and environments and hopefully get satisfactory results for the intended use.

The 'Jenny Dipoe' is an example of taking a basis idea and idapting it for a purpos. The result is an aerial which has poor performance compared with a full english dipole but acceptable performance for its intended use. I have had severa. Inter that the transition of had severa. Inter that the transition of products on the product of more department.

included so see Fig. 1 pp. 1 had Jenny slong for use on the 2" MHz band when out in the boat and for occas one I use on the metres in the east and for occas one I use on the metres in the east care occas one I use on the metres in the east care of the I was a state of I was a state

The logical follow up to this discovery was to try two twenty matre when a resiste to make a 20/40 combristion. I was confident of success and work area and constructed a long twentry and work area. I was the confident of the Jamy II worked OK as a twentry metre dipole Jamy II worked OK as a twentry metre dipole but failed when Jones for forty Like many others before me I had failed to refer back to the basic theories. After many head caracterings and a last react inference to the basic theory I others didn't.

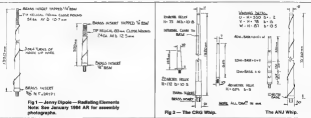
Fig 2 is a graph for 10, 15 and 20 metres of the formula quoted in my previous article about helicals.



h = 4 [1+ 20(ND) 2 ( ) 1 -4 .... (1) Point A on the graph is the winding at the tip of the long leg is 110 mm of close wound twenty four gauge on an average diameter of 10.7 mm and point B is the winding at the tip of the short leg - 83 mm of the same wire on an average diameter of 12.5 mm. The distance YC is approximately equal to YB + YA = 193 mm, and the diameter at C is approximately (10.7 + 12.5)/2 = 11.6 mm. This means that two helicals in series will resonate at half the frequency of each only if the combination results in a new average diameter and length which satisfies the equation (1) for the new wavelength. It was only by chance that the Jenny combination chosen was correct for the half frequency. The idea is practical but someone else can have the task of choosing the right combinations. You don't have to have the combination exactly correct. Get as close as possible and make final adjustments with tuning t.ps. I will return to the idea later but in the meantime.

On my previous attempts at multiband helicals bands were changed by tapping Lo and down the winding, shorting out the unused portion at the bottom, these worked well but the mechanical problems led me to look for a more robust method. The screwing together of separate elements suggested by the experience with Jenny, works well and I have now made two multibanders one for myself and one for Richard, VK3CRG These Ilustrated are at Fig 3. The ANJ model has a streight ten metre quarter wave for the base element and for 15 20 and 40 metres short helical elements are added progressively to change bands. Thus the forty metre aerial consists of ten metre base plus the 15 20 and 40 metre helicals. The CRG version uses a ten metre base shorter than a quarter wave with the difference made up by a short tip hal cal: to change bands a separate helical for each band is screwed to the tip of the ten metre base. The CRG version is proving the most robust, the ANJ version is inclined to come apart at the joins rather too easily There is a further complication with the

screw together multibanders, the hardware required at the joins typest the futuring to the extent that the theoretical length calculated from (1) is no longer correct and a return to some fout and try' is necessary for final adjustments. This was not a problem with tapped helicals and faisolution is found for the mechanical problem.



because of the simpler design and construction. Of course the most robust solution would be to make a separate helical for each band, but the full complement would occupy a lot of

space in the car

The ectrical design of tapped helicals is simple and its pleasing toget one to work first try on the chosen transit and in the chosen tands at Fig 2 the dotted line Y2 is a graph of average dismeter against rod length for a rod with a taper of 5.7 mm per metre. The point on the Y axis is the tip diameter of this particular rod (7.5 mm). As second point is found by catclusting the average diameter for a chosen length back from the bit. When

from the tip; thus 17.5 + (7.5 + 5.7L)1/2 = 7.5 + 5.7 to ; soining these two points and extending the line through the graphs for each wave-ength gives at the points of intersection the required helical lengths for each hand measured from the tip. For this example 330 mm will be required to reconsts on the 20 metre hand 215 mm will be required for the 15 metre band and 150 for the 10 metre band, le the lengths given by points Z W and X respectively, Small adjustments will be required for these lengths to compensate for tap hardware and the langth of "jumper" between each tap and the base connector of the aerial; the "jumper" of course is part of the radiator and in most examples will be a large pitch helical conveniently wound to take up the slack when the tapping point a changed

# NEW PHOTO COMPETITION

Due to the success with the interest and participation of the competition run over the last twelve months, Agia Gevaert Limited have again been kind enough to donate Agia Videolapses and liftin to the value of \$100 for the best photograph submitted and published in the magazine during the period July 1984 and June 1985.

The basic rules for the competition which will be known as the AGFA COMPETITION 1984-1985 are:

COMPETITION 1996-1990 atc.

10 Pagi fiancial memburs of the WIA and their immediate families are eligible.

2 Professional photographers, members of Faderal Executive, the Publications Committee, employees of the Wireless Institute of Australe, Agria Geward Lumited and any contractor to the WIA or their immediate families are precluded from obtaining the prize.

3 Only photographs submitted in the form of colour transperencies, colour prints or negatives, B & W prints or negatives taken later than the 1st March 1984 are eligible.

4 The winner, will be selected in July 1985 by Agfe Govaert Limited from the best picture appearing in AR each month during the period. The lucky winner will be announced in the September 1985 edition of AMATEUR RADIO.

5 No correspondence will be entered into by the judges or the editor of the magazine reparding the competition at any time.

had transparencies, negatives and prints whether printed in the magazine or hald in abevance will be returned to the sender if suitably identified.

Taken from the Sun-News Pictorial dated Thursday 30th May, 1931.

# GIRLISH VOICES Tell The World

#### **WOMEN'S NEW SPHERE**

Who is the best girl announcer of the amateur broadcasting stations. Opinions differ in every suburb, but there is no doubt that the best known is Dorothy Maddick, of 3EF, whose clear treble has bean heard on the air as far afield as Fiji, the Solomon Islands and America.

Although she is only 12. Dorothy is the veteran of them all, as she has been broadcant in form her father's station at Elmodo since she was eight, and is said to be the youngest radio announcer in the word. She is terribly keen about her voluntary job, guts all her announcements in her own words and sometimes single and recities Dorothy a main objection is broadcasting jazz; records — alse doesn't like jazz and would much rather put classical invasic over the

#### Her Brother's Speaker

A newcomer compared with this young veteran, is Miss Jean MoLean, girl still in her teams who for the past year has been did, fifty percent of the announcing from her brother's station, 3GK, and doing it very well. She doesn't conflie her attention to announcing for she plays the pan for most of the numbers broadcast, and joins very effectively in the community singing.

Listeners will know her better as the Baby Elephant, the name by which she is often referred to over the air by her brother — in true

Station 3HB is another of the amateurs which has a grif for its regular amounter. The girl in this case is Miss. Lorna Byrne, who has been her father's broadcasting announcer for the past two years without once having an attack of microphone fright She has the radio vioce according to listeners and has become so keen about radio that she is now working to gain her amateur certificate of radio that she is now working to gain her amateur certificate of an amateur certificate of



competency which will give her authority to take complete charge of

Not the same voice

A feminine voice is often heard announcing from 3CB, but it is very
arrely the same voice two Sundays running, friends eager to see what
it feets like to telk to a microphone supply the voices, but there is no

regular voice on the job.

Another woman amateur announcer who occasionally sends her woice over the air is Mrs. W Richards who sometimes tella listeners what to expect from 3RI.

This extract was given to C R Netson VK3WC by Stuart McLean VK3AIA, 284

Balaclava Road, Caulfield, ex VK3GK, Sydney Road, Brunswick.

AMATEUR RADIO, July 1984 - Page 19

#### FM1200

Vicom Australia Pty Limited announces the release of a new multi-function, microprocessor controlled communications service monitor produced by IFR Inc USA Fully portable, the FM1200 covers the range 250 kHz 10 GHz and delivers features and special functions never before obtained in a unit of this

class or price range
Standard filting san R\$232 interface bus
and appeal functions available include
and appeal functions available include
memory and programmable display intensity.
With a uprocessor-based system it has been
memory and programmable display intensity.
With a uprocessor-based system it has been
possible to delayley analety east responses
digitally. The internal mon-velatile memories
activities to the programmable delayley
fluorescent Display frequency, frequency
frequency. Frequency
error to 11 it accountion, modulation both AM
and FM, RF power, SINAD, distortion, signal
strength clippies (first and a veriety of pulse.



Aspecial feature of the FM1200 is the ability to simultaneously generate a fixed output level and simultaneously receive a signal. This duplex testing facility allows testing of repeaters and their associated systems both in "off air" or esparate transmit receive knes.

Audio generators — one fixed, one var able — generate from 10 Hz to 30 kHz in sine, ramp, square or triangle wave forms and special functions include encode and decode capabilities for DCS (digital coded squelch)

The apactrum analyser is a versatile 1-1000 MHz unit with ten calibrated dispersion selections from 1 kHz per division and 300 Hz bandwidth up to 1 MHz per division and 30 kHz bandwidth. The receiver is fully operational during spectrum analyser operation.

The accuracy of all functions is referenced to TCXO master occiliator. Also variables as an aption, it a crystal oven with an accuracy system to be accurately assessed. The FM1200 embodies the latest microprocessor. By the controllate chancing with advantages and features never before available Further City Flood. South Medicard Section 1997. The controllation of the City Flood. South Medicard Section 1997. The City Flood. South Medicard Section 1997. Section 1997. The controllation of the City Flood. South Medicard Flood. 1997. 1997. The City Flood. South Medicard Flood. 1997. 199

#### JIL SX-200 USED IN RESCUE HELICOPTER

JIL's popular programmable scanning receiver, the SX-200, has been chosen by one of Victoria's leading rescue organisations for use in their Bell 200 Jetranger helicopter as both a homing unit and monitoring receiver. Located on the Southern tip of the Morning-tip of Poninsula which separates Port Phillip ton Poninsula which separates Port Phillip

# — AR — STROWYCAST

Peninsula Rescue Squad has before it a herculean task. Its organisation must cover the immense areas of Port Philip Bay, Western Port Bay, a considerable distance out into Bass Strait, as well as along miles of Victorian Coast.

The time spent in locating an activated survival beacon aboard a probable disabled boat is of the utmost importance both from the point of view of the survival of the occupants and the cost incurred for such a

search.

By installing a JIL SX-200 and an associated homing readout aboard their Bell Jetranger helicopter the squad have been able to considerably cut down their in-air times when an a survival beacon search.

They are now able to fly virtually a straight line, from their pad at the Sorrento Police Station, direct to the disabled craft, saving perhaps hours of time and hundreds of dollars worth of fuel



The SX-200 was chosen by the Southern Peninsula Rescue Squal for its continued history of reliability and performance. To achieve the specialised task required by the squad, of both direction finding, and general monitoring It was coupled to a digital bearing display unit manufactured in the LIA triangle of the Company of the Company

As a general monitoring unit at their headquarters the Southern Peninsula Reacus Squad have integrated into their operating console an additional SX-200. This unit is charged with the job of monitoring the various ZY MHz manine channels, the aircraft flight service area frequencies, the 156 MHz manine channels, the 160 MHz police channels, and when required the 183 MHz Victorian Country Fire Authority band.

For further information on the JIL SX-200 in list direction finding role or general use as a programmable HF/YHF/UHF scanning receiver contact the Australian distributors. GFS Electronic Imports, 17 McKeon Road, Mitcham, 3132, (PO Box 97 Mitcham) Victoria. Phone (63) 873 3777.

# TWO NEW REGULATED POWER SUPPLIES FROM PARAMETERS

Parameters has released two new, low cost power supplies from Topward Electric Co. The Model 2303 is a single output 30 V/2A unit with both constant voltage and constant unit with both constant voltage and notes the current capability Ripple and note is a low 2 percent Load regulation over the entire with MSA and interruption over the entire with a constant const

The Model 4303 is a full featured dual tracking, triple output supply with independent matering on two outputs. Output is ±30 V/3 A, 5 V/3 A and a user can then select the 30 V supplies to be either tracking or independent.

Either constant voltage or constant current modes are available with rippte and noise being better than 0.5 mY BMS and 0.05 mA RMS. Line and load regulation are both better than 0.02 percent 2 mV Output impedence is 5 m ohms and tracking error is less than 0.1 percent -5 mV.

Both supplies are fully overload protected with an LED overload indication

For further information please contact Parameters Pty Ltd, PO Box 573, Artarmon, 2064. Telaphone (02) 439 3288.

# 1984-1985 YOUNG PROGRAMMERS' CONTEST 80 Micro, the largest independent source of information on Tandy Corporation's TRS-80

microcomputer systems, has announced its 1984-1995 Young Programmers' Contest Aspiring programmers, sighteen years old and younger, are eligible to win one of ten cash prizes, including the Grand Prize of \$300.00 The winners will be announced in the

February 1985 Issue of 80 Micro.
The editors plan to publish the Grand Prize winning entry and the three First Prize winning programmes in 80 Micro. The programmers will receive both the cash prizes and the amount that 80 Micro normally pays for publication rights. The remaining six winning programmes will be considered for



Bay from Bass Strait at Sorrento, the Southern Page 20 — AMATEUR RADIO, July 1984 Honorable mention recipients will win complimentary subscriptions to 80 Micro. Their programmes will also be considered for

publication The editors

The editors of 80 Micro will judge enthres in three age categories eleven and under, twelve through fourteen, and fifteen through eighteen. Entries can be written for the TRS-S0 Model III Model 4, or Model 4P, and will be judged on the bass of originality, documentation and programme elegance.

Full contest details and entry blanks are being published each month in 80 Micro prior to the entry deadline of 1st October, 1984, or write to James Leonard, 375 Cocchituate Road, Box 880, Framingham MA 01701

# UPDATED RANGE OF LOW LOSS RF CO-AXIAL CABLES GFS Electronic Imports of Mitcham Victoria

have recently released in Australia an updated range of Low Loss RF Co-axial cables. The three cables in the range, manufactured by Nippon Tushin Densen are all double shielded foam deleatric types. They feature loss figures not untike heliax type cables but of considerable cost savings.



The following table indicates the loss of each cable in dB per kilometre at various frequencies.

			OUTER				
TYPE	IMPED- ANCE	100 MHz	200 MHz	400 MHz	900 MH2	1000 MHz	SHEATH DIAMETE MM
5D-FB	50	55	81	121	187	198	73
8D-FB	50	39	56	65	130	135	11 1
IOD-FB	50	31	46	55	105	110	13.1

Both 100-FB and 80-FB are eminently soluted 10 UHF applications, particularly 100-FB if long runs are involved. 50-FB as designed as the general worknorse for HFVHF applications and has loss figures of the particular to the solution of th

The Importers also stock a range of "N" type connectors to suit the three cable as well as PL-259 to suit 50-FB and 80-FB. Prices are \$2.10/metre for 50-FB, \$3/metre for 80-FB and \$4.60/metre for 100-FB

For further information contact the Importers GFS Electronic Imports, 17 McKeon Road (PO Box 97), Mitcham, Vic. 3132, phone (03) 873 3777.

# NEW VIDEO ENHANCER COMBINATION UNIT WITH NOISE CANCELLING

MFJ Enterprises of Missteoppi USA have just released, through their Australian distribution, GFS Electronic Imports, an updated video Enhancer combination unit, the MFJ-1421. It combines a video enhancer that incorporates extremely effective noise canceling circulty, a distribution amplifier for driving up to three outputs and a Sync Ordiving up to three outputs and a Sync putses.



The MFJ-1421 has been especially optimised for use on the Australian PAL TV System. Unlike a lot of other imported enhancers which are designed for the United States NTSC System it provides optimum enhancement of picture.

Those who have copied video cassettes from one machine to another will certainly have noticed the much poorer quality of the copy when compared to the original. With an MFJ Video Enhancer in line between the two VCRs only an extremely critical eye would see

any difference between original and copy. Unique to the MFJ-1421 is its built in Noise Cancel Control. With other enhancers increasing the Enhancement control increases the picture noise (snow). The MFJ Enhance allows you to increase enhancement to the desired level end then cancel the picture noise with its cancel control thus providing a fully enhanced picture with minimum noise.

and yethalicus picture with internation toolse designed for video in and out, and the MIF-142? IRF includes a separate high quality RF Modulator, the MFJ-142? IRF includes a separate high quality RF 142 is 3240 while the MFJ-142? IRF is \$331 pts 312 PAF in 142 is 3240 while the MFJ-142 in Part in 142 is 3240 while the MFJ-142 in Part in 142 is 3240 while the MFJ-142 in Part in 142 is 3240 while the MFJ-142 in Part in 142 is 3240 while the MFJ-142 in 142 in 14

# ANTENNA MATCHER/PREAMP FOR

Most SWLs have a common problem with antennas which restricts the performance of their often very expensive communications receivers. Due to the limitations of space, an SWL antenna usually consists of a random length of wire strung up where it best fits. Because such an antenna is not resonant its match to the receiver is poor and its performance even poorer.

MFJ Enterprises market an antenna tuner/ pre amplifier designed specially for SWL applications, the Model MFJ-959

This unique tuner is designed to match a random wire or coax fed antenna down to 50 ohms and then introduce gain thus overcoming the loss presented by a non resonant antenna.

The built in tuner uses a low noise high gain transistor to provide a maximum of 20 dB gain



which may be varied by the user through a front panel mounted gain control. Switching is provided for selection of two antennas as well as two receivers Additional switching is included to allow complete bypassing of the MFJ-959, attenuation with the tuner, tuner only and tuner with amplifier.

In tests recently made on the MFI-859 using a random wire, as much as eight Spoints increase in signal strength was achieved when compared with just the wire on its own. The MFJ-959 requires a power source of 9 to 18 volts and sells for \$205 plus \$12 P&P

For further information contact the Australian distributors. GFS Electronic Imports, 17 McKeon Road, (PO Box 97) Mitcham, Victoria, 3132. Phone (03) 873 3777

# TWO NEW SWR-POWER METERS Recently released in Australia by GFS

Electronic Imports of Mitcham Victoria is not one but two new Power-SWR meters manufactured by Hansen.

The first, the model FS-210 is fully automatic and requires no operation intervention at all when taking SWR readings. It covers a frequency range of 1.8 to 150 MHz and includes two power ranges, 0-20 and oncludes two power ranges, 0-20 and 0-200 watts. Provided with a single meter type analogue display the FS-210 uses two internal 9 V batteries as its power source.



The second new meter from Hansen is the model FS-Ss and itse its brother the FS-201 covers the frequency range 1.8 to 150 MHz. It does not provide an automatic SWR readout but uses the standard manual system with two metres. It contains three power ranges, 0-20 watts, 0-200 watts and 0-2000 watts and 12 V A Cor DC power source is connected to a rear mounted socket on the FS-SS.

Price of the new meters is \$173 for the FS-210 and \$106 for the FS-5S plus \$3 post and

packing.

For further details contact the Australian distributors: GFS Electronic Imports, 17 MicKeon Road (PO Box 97), Mitcham, Victoria 3132 Phone (03) 873 3777.

Mention you saw it in AR when you buy from our ADVERTISERS.



# EQUIPMENT REVIEW

Ron Cook VK3AFW TECHNICAL EDITOR



# NEOTRONICS MODEL OS-620 20 MHz DUAL TRACE OSCILLOSCOPE

Neotronics is a Japanese company which produces among other things a fine range of inexpensive oscilloscopes. This particular mode has a 20 MHz bandwidth two channels and a sensitivity of 5 mV to 20 V per division. In addit on it has an X-Y mode with the same sensitivity for the X deflection as above

In addition it has an X-Y mode with the same sensitivity for the X deflection as above but with a 1 MHz bandwidth Full Z axis modulation can be achieved with TTL levels. A TV video sync filter is also provided.

#### VERTICAL DEFLECTION

The contact of the provided and either or obby may be displayed. For Immbas a posside below it might be displayed. For Immbas a posside below it might be displayed. For Immbas a posside below it might be to the channels are chopped at 200 kHz and at higher sweep rates the channels are displayed alternately. There is an add function and an invert function for channe 8 so that the sum or difference of the signals may be displayed. The deflection signals may be displayed the deflection control to give full adjustment of the deplay variable control to give full adjustment of the deplay.

#### TIME BASE AND TRIGGERING

The sweep times range from  $0.2\,\mu\mathrm{S}$  to  $0.5\,\mathrm{S}$  per division on 20 ranges with a 1-2-5 sequence plus a variable control A  $\pm 5$  magnifier is available for all ranges. Automatic triggering is available for any signal exceeding one division vertical deflection. Triggering

may be from channel A or B or external or line Adjustable "-! trigger level a provided for Triggering can be achieved in AUTO from 20 Hz to 20 MHz. The sync selector provides for AC, HF reject and TV in the TV sync mode vertical sync is automatically selected for sweep rates below 01 mS/dw and horizontal sync for higher sweep rates.

#### COMPONENT TESTER

A movel feature is the provision of a two terminal component tester. This applies 8 V FIRS to the component freeze, as a piece of V FIRS to the component freeze, as a piece of V FIRS to the component and the vertical defection represents the component and the vertical defection represents the current through the component of the vertical defection of the

#### **TEST RESULTS**

The instrument worked well in all modes A small gain adjustment was necessary prior to test after which the amplitude accuracy was found to be exceptionally good. The instrument was found to completely meet it's

specified performance Triggering on modulated signals was easy to achieve The component tester was rated as of no real use except for testing a timited range of zener diodes (-1019) tidee not allow measurement of other components and the range which give a useful display a very limited Further it is not possible to fell the difference between a small induction and a large capacitor as both modern and a large display in the propriets and the

The internal calibrator was accurate and enabled quick adjustment of the probe compensation

#### CONCLUSION

If you are in the market for a dual trace 20 MHz oscil oscope this one will be hard to beat it weights 7 kg and is 162 (H) x 294 (W) x 255 (D) which is a whole lot better than some of the other units around. It is of open construction and could easily be serviced by an experienced amateur. The handbook is quite good for this class of instrument.

The test unit was kindly supplied by Neotronics Pty Ltd, 314 Lower Plateau Rd. Avalon NSW, (02) 918 8220

The recommended price is \$465,00, \$536.80 incl. tax



# UIIPMENT REVIEW

Evan Jarman, VK3ANI TECHNICAL EDITOR



#### MICROWAVE DEVELOPMENTS UHF POWER AND VSWR METERS (SWITCHED)

The measurement of SWR, while used as a guide to serial "efficiency", has often been given more significance than it should have. However, with more and more equipment, containing solid state final amplifiers being put into use, a more meaningful reason for low SWR becomes obvious, it prevents damage

In the VHF and UHF ranges SWR meters require more care than those used on HF bands particularly in the pickup and sensing circultry.

Many of the SWR meters running at UHF are more correctly called indicators for they don't measure SWR, rather they give an indication of lower SWF

These SWR meters from Microwave Developments certainly are the most accurate meters that I have come across. Both units

were well within the specifications provided. which are Maximum VSWR caused

by meter 1.08 Directivity 30 dB minimum Insertion Jose Power Ranges

0.3 dB maximum 50 W forward/7 5 W reverse (7.5 W/1.25 W) Meter Accuracy 2.5% at FSO

The other specifications which were used when testing these meters are Frequency range 430 to 442 MHz Impedence 50 ohms

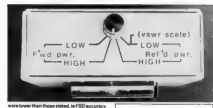
The user instructions even quoted discrepancies in meter readings at out of normal band frequencies, ie five percent high at 450 MHz and eight percent high at 477 MHz. On test jig the only discrepancies found

was +4/-5 per cent and the insertion loss for the higher power meter was +0.26 dB maximum. Of the two units supplied the higher power unit is the better. It used type N connectors and more closely followed the true VSWR.

Both meters were very good and the difference in results, compared to the Hewlett Packard equipment they were tested on make

either meter worthy of any UHF amateur's consideration. Both test meters, but not the test jig, came from Microwave Developments, PO Box 274,

Mount Barker, SA 5251, Telephone (D8) 391 1092.



# SEVENTY FIFTH LOGO Nove you entered the 75th Logo

Competition? (see page 15 June 温泉)

# you are not in it, you cannot win it. The prize will be \$100 worth of books of your choice.

# 1984 FEDERAL CONVENTION

The 48th Annual WIA Convention was held in Melbourne from the 28th to 30th April, 1984, Delegates at the Convention were from each Division - a Federal Councillor and an Alternate Councillor with VK1, VK3 and VK5 bringing observers. All members of the Executive attended and Michael Owen VK3KI, was present for some of the period. Federal Co-ordinators and some members of sub-committees attended the Convention to present their Reports.

The Executive for 1984 was elected as follows. VK3ADW

resident Dr. Devid Wardige WYNEE Earl Russell Jack O'Shannassy Michael Owen WINDED VK39 Alan Faxoroft Ross Burstal Ron Henderson Bill Rice

ng members, Bruce Bathols VK3UV, Gil Sones VK3AUI. Courtney Scott VK3BNG, and Ken Seddon VK3ACS, were thanked by all for their work on

the Everythin



President Bruce VK3UV, Left of photo - Reg Macey Federal Secretary/Manager.

The statutory business of the Institute was carried out as required by the Companies Code (Victoria) is the adoption of the accounts and the Executive Reports. The Convention then moved to the Agenda items and Federal Co-ordinators Reports. As in previous years the Co-ordinators Reports were discussed with great interest. The Awards Manager's Report and the Contest Menager's Report, being both their final Reports on completion of their tours of duty were both adopted with votes of thanks by the gathered delegates. The IARU Report presented by Michael Owen VK3KI, resulted in two motions arising which directed the Executive to vote "aye" for the new IARU Constitution and "nay" to a proposed amendment to calender 176 by South Africa. Other Reports which engendered Interest were those made by the Federal Education Co-ordinator Brenda Edmonds VK3KT and the Federal Historian Max Hull VK3ZS

Of the Agenda items, there was a discussion on the VKS Division motion regarding the formulation of a VKS Division, this was assisted by the presence of Henry Anderseon VK8HA at the Convention as an observer with the VK5 Division. No firm action was taken. Henry VKBHA, was directed to have further discussions with his fellow VK8 members and the VK5 Division, we shall no doubt heer more of this in the future

A VK1 Division proposal to amend the Articles and Memorandum of Association was withdrawn and replaced by a motion that these amendments be considered by a legal sub-committee before presentation to A proposal by VKI Division that draft policy statement

on Narrow Band Modes other than CW be adopted was

carried after the terminology had been clarified (the new policy statement and terminology is printed elsewhere in this issue).

If was recoived to adopt the IARU Region III policy on Intruder Watch as an addition to the current WIA policy A proposal to obtain a spot frequency on narrow band in the low frequency part of the spectrum for the use of

leurs in Australia was agreed upon It was resolved that the Executive should take up a number of points with DOC is PLI - obtain a uniform policy, third party traffic - increase thereof, Draft Ama-

teur Operator's Handbook and repeater linking. Some discussion look place on the 75th Anniversary 1985 and several Agenda liams were concerned with this – a history of the WIA be written, a special award be

created to publicise the event worldwide. Both items were carried unanimously An application by the institute to join the Confederation of Australian Sport was discussed and

agreed upon These are just a few of the items discussed in depth at the Convention, space does not permit a detailed re-port, but more information if required can be obtained from your Federal Councillors.

THE WIRELESS INSTITUTE OF AUSTRALIA A Company limited by Guarantee Incorporated under the Companies (Victoria) Code.

The Executive of the Wineless Institute of Australia, report that with respect to the surplus of the Institute for the linencial year of the Institute anded 31st December, 1965 and the state of the inelitate's effects as at the end of the financial year 1 The Members of the Executive of the Institute in office at the

**Moe Chairman** 

tute of Australia to to

non for risulative riskes. The

date of this report are: B A Bathole MON K C Serting WISHACS WISHAG P.A. Wolfenden VICUKAU VICIAE G Soner MACHINE W M Rice M2C2-A-010 Dr D A Ward YYCSADW

2. The principal activity of the Wireless Insti

(a) Represent generally the views of persons connected with amateur radio in the Commonwealth of Australia. its tentionies and dependencies. (b) Promote the co-operation between the Divisions in the

accouragement and development of emalour radio (c) Salequard the interest of the Divisions and the men berg in relation to frequency afocations rights and printeges.
(d) Promote the development progress and advancement

of amateur radio in all matters in relation to emateur radio in general.

3. The excess of income over expenditure of the treditate for the year ended 31st December, 1983 was \$13,945. (Deficit for 1962)

- \$15,297). There is no provision for income tax required as the Institute is exempt under the Provisions of Suction 163A (2) (c) of the froome Tax Assessment Act.

4. There were no material intensions to or from reserves or provisions during the financial year, other than those disclosed in the

5. The Institute has not issued any debentures cluring the financial year 6. The Executive, before the Income and Expenditure Statement and Retarce Sheet were made out, look resconsible steps to accertain what action had been taken in relation to the writing of ing of provis

did not consider it necessary to make provision for doubtful debts 7 At the date of this report the Executive is not aware of an circumstances which would render the amount written off for bed debts or the amount of the provision for doubtful debts said equate to any substantial extent

The Executive before the Income and Expenditure Statement and Balance Sheet were made out, took reasonable steps to ascertain whether any current assets (other than bad end doubtful debts referred to above I were unlikely to realise in the ordinary course of business their value as shown in the accounting re-cards of the Institute. It has caused such assets to be written down to an amount which it might be expected to realise or adequate provision to be made for the difference between the amount of the value as so shown and the amount that it might be expected so to realise

9. At the date of this report the Executive is not swere of any mose which would render the values attributed to ourrent exects in the accounts misleading

10. At the date of this report there does not exist any charge on the assets of the Institute which has srisen since the end of the financial year and which secures the liabilities of any other person or any contingent Rebility which has arisen since the end of the

finencial year 11 There is no contingent or other liability which has become enforceable, or is likely to become enforceable, within the period of 12 months after the end of the linancial year which, in the nion of the Executive, will or may substantially affect the ability of the Institute to meet its obligations when they fall due

12. At the date of this report the Executive is not aware of any circumstances not otherwise dealt with in this report or soccurits which would render any amount stated in the accounts

13. In the opinion of the Executive, the results of the Institute's operations during the figangial year were not substantially affect ted by any item, transaction or event of a material and unusual

14. In the opinion of the Executive there has not arisen in the 15. If the Option or we can be considered to the financial year and the date of this report any litem, transaction or event of a material and unusual neature likely to affect substantially the results of the Institute's operations for the next succeeding financial year.



VK3AFW, Bruce VK3UV and David VK3ADW. 15. No Member of the Executive of the institute has, since the and of the previous financial year received or become entitled to receive a benefit

16. The activities of the Institute during the financial year conested of the publication of its monthly megazine "ANATEJR RADIO" and the Annual Call Book, the administration of the register of members of the State Divisions of the Institute and dealing with Governmental and other bodies in matters of netional nature affecting radio amateurs in Australia 17 Them has not been any significant change in the state of effairs of the Institute during the financial years.

16. No matter or circumstance has ariser since the end of the most year to significantly affect the operations of the institute

(ii) the state of affairs of the Institute, in financial years subacquent to the financial year 19. It is not likely that there will be any changes or developments in the operations of the institute in financial years subsequent to that financial year Made and signed in accordance with a resolution of the Execulive, made this 22nd day of March, 1984 by members of the Executive, B R Bathors, C D H Scott. THE WIRELESS INSTITUTE OF AUSTRALIA INCOME AND EXPENDITURE STATEMENT FOR THE YEAR ENDED 31st DECEMBER, 1983. AMATEUR RADIO 2610 Subscriptions 30673 Advartision 2303 inserts and Bundries TOTAL INCOME 35588 EXPENSES AMATEUR RADIO 74 Debt Collection 19494 Postana 95526 Printing and Publishing Costs 16146 Solaries 4389 Traveling and Sundry Expenses 135629 TOTAL EXPENSES 137048 Excess Expenditure Transferred to General Account representing post 100043 of AR to members 85977 THE WIRELESS INSTITUTE OF AUSTRALIA INCOME AND EXPENDITURE STATEMENT FOR THE YEAR ENDED 31st DECEMBER, 1988. 1982 INCOME DONATIONS 116 Other Import Duty By-Law 2087% Interest Renewed 14020 Call Book Surplus WIA Book Vol 1 66 151255 Duberriolione 172005 6479 Magpube and Sales Surplus 3082 178726 INCOME - Advertising & Promotion 1394 1300 AuditFeet 207 7 Awards 522 Bad Debts 1001 743 Bank Charges 1172 Committee Expenses 7515 Convention Expenses 100043 Cost of Amelieur Radio 85977 975 Degraciation 5470 EOP Expenses 399 General Expenses 1328 - import Duty By-Law 2435 1053 insurance 1500 le our opinion -6658 ARU Travelling & other Expenses 137 Membership Recruiting 7577 7412 Postage and Freight 1681 Evenino & Stationary 4562 4716 Rent & Rates 809 Repairs & Maintenance 45094 Seienies and Secretarial KIS204 704 Superannuation 2196 Telephone Travelling and Sundry Expenses 194023 TOTAL EXPENSES 194971 (15297) OPERATING DEFICIT SURPLUS 13945 56460 ACCUMULATED FUNDS 41163 41163 RETAILED FUNDS 55109 5th March, 1984 THE WIRELESS INSTITUTE OF AUSTRALIA BALANCE SHEET AS AT 31st DECEMBER, 1983 1002 MEMBERS FUNDS 41163 Accumulated Funds 65100 REPRESENTED BY INVESTMENTS 5800 5800 Australian Resource: Development Bank 151848 168336

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9079 Office Equipment at Cost 16764
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      (1150) Cash at Bank
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      13832 Trade Debtors
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       5265 Holidays & Long
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          WIRELESS INSTITUTE OF AUSTRALM
            STATEMENT OF THE EXECUTIVE
             on of the Executive of the Wirel
      (i) The Income and Expenditure State
          ment is drawn up so as to give a true
          and fair view of the surptus of the Inst
          tute for the financial year ended 31st
           December, 1983.
          The Balance Sheet is drawn up so as to
          olve a true and fair view of the state of
          affairs of the institute so at the end of
         At the date of the statement, there are
          reasonable grounds to believe that the
          Institute will be able to cay its debts as
          and when they fall due
      The accounts have been prepared under the fretorics
      cost-convention accounting standards.
Signed on behalf of the Executive by
                                     DDDATHO S
                                      CDRECOTT
        THE WIRELESS INSTITUTE OF AUSTRALIA
                    AUDITORS REPORT
To the members of The Wireless Institute of Australia
```

We have examined the accounts of The Winsiess Institute of (a) The accompanying accounts which have been prepared under the historical cost convention are properly drawn up in accordance with the provisions of the Companies Victorie

Code and so as to give a true and fair view of (i) the state of affairs of the institute as 31st December. 1963 and the results for the year ended on that date. (ii) the matters required by Section 269 of that Code to be deelt with in the accounts.

(b) The accounting records and other records and the registers required by the Code to be kept by the institute, have been properly tagst in accombance with the provisions of that HEBARD & GUNNING

Chartered Accountants Signed by Pertner - P W Hebard.

PRESIDENT 5 REPORT re pleasure in presenting the Executive report for the year

1963. Although the report is busically up to the and of the year 1963 as required by the Companies Act, the report also taken in some important events which lead up to the 1984 Federal 1.1 Again, the Wireless Institute of Australia has made sig

milicant progress both within the service as a direct benefit to our members, and outside the service in negotiations with various

oried it with several public displays, however we were q pointed that the media did not pick up the theme as we would have expected. The Federal Government did have a lisson officer for WCY, but regretfully, there was not a great does of activity from this area 1.3 Needless to say, WCY came and went as far as the garwal public was concerned. The ameteur service received little if any

publicity from WCY as a whole. 1.4 There still remains an on-going requirement for recruitment of new members, and particularly for new ameteurs to join our 1.5 The number of amateurs as at the 31st December 19

as follows:- (Source, DOC statistical summary, Dac 1983) 3245 1 Impart 8970 FOTA 1545

2.0 HIGHLIGHTS FROM THE YEAR 2.1 The new Radio Communications Act was passed in both houses of Parliament (as at the date of this report, we are at \$ awaiting the Act to be Procisimed). 2.2 An extra 28% Tariff Duty was levied on ALL amateur HF

Inamojupe griffina 2.3 The WIA has excessfully negotiated a new Tartif By-Lew to enable the emport of HF, VHF and UHF at a levy rate of only 2% 2.4 in respect of the new Tariff By-Law provisions the WIA has been appointed the overseeing body in determining the validity of transmitting equipment as corning within the scope of the new By 2.5 The Federal President Mr B R Bathols VK2UV and Dr D Warlaw VK3ADW, attended the NZART Convention in Dunedin

New Zealand in June 1983. Our representatives returned with a wealth of information and saw the continuing need for constant lisison to be maintained between the two ameliaus groups.

2.5 Phone patch facilities were agreed to by Talecom. On the surface all appeared OK as far as ameteur radio was concerns but in depth there are several anomalies to be overcome. At least

the matter has received some attention, and the WIA is continuing regotiations with the relevant authorities 2.7 Ameteur Redo magazine continues to maintain its previous high standard, much support has been received from members AR calebrated its 50th Annivariany during the month of Octobe 2.8 The WIA is fortunate to have had a representative at several mentions of the Standards Association of Australia (SAA) during

the year, when metters of conpern to the Ameleur Service were under discussion 2.9 As well as the above the Institute has.-(a) Successfully regoristed for the return of 50.000 to 50.150 MHz to the Amassur Service, as a first step toward the return of full 50,000 to 52,000 MHz segment.
(b) Provided input to the DOC for the Interim Handbook for

Operators of Stations in the Amateur Service. The WIA is moni-toring progress of the Radio Communications Act, ensuring ement in discussions with drafting regulations partaining to the Ameteur Service (c) Obtained acknowledgement from the DOC, who have write to a number of other countries requesting the formalisation of further Third-Party-Traffic amengements.

(d) Secured further privileges for "K" calls on VHF and above

(e) Received acceptance from the DOC for an increase in the frequency of examinations for AOCP AOLCP, AONCP

it has been a very busy and successful year! ALL DESIGNATIONS 3.1 Despite a consistent number of amateurs entering the ser vice manufaction numbers have actually shown a slight percentage decine

The region for this is not really known, but we can assume that the 1982/3 economic policy has been a large contributing factor 3.2 Traditionally, we seem to tree approx 10 per cent of our members at the start of the new financial year however as has been the page over previous years, the membership numbers always seem to increase around the middle part of the year A large portion of those members are in fact renewals from the

3.5 At the time of writing this report however, the renewals are approx 15 per cent down on the trends for previous years. This is a serious situation, and it requires constant monitoring by the resons and the Executive office. 3.4 We must come to grips with the communication to our members, perioularly the out- ying member 3.5 There have been many instances where members have noted that the only benefit they receive from the WIA is a monthly

esazine. We all know that this is quite incorrect, but we need to rely pursue the matter

4.8 OFFICE AND STAFF 4.1 We have seen a tremendous effort by our staff in the pas weer, poetsting under extreme difficulties at times, in spite of this the office continues to provide the service expected of it

4.8 The facts of the matter are simply that we cannot efford to employ further full time staff without a substantial increase in membership, and a complete re-organisation of the admis-

AMATEUR RADIO, July 1984 - Page 25

scration system, yet the existing membership is creating grit

4.10 Our new EDP office worker reclacement for Mr Wyck Perry. has been faitly smooth, but it is a costly exercise. The current EDP system contains a large proportion of manual abor, and is now among out of date for current demands and membership

S & JOINT MEETINGS, WIADOC 5.1 Four joint meetings were held during the year. The minutes of same have been distributed in all councillors.

5,2 The current Executive has been able to continue the excellent relations with our DOC representatives, that were established OVER DREVIOUS YESES 5.3 The WIA is seen as a strong and efficient body

5.6 We are most fortunate that our negotiators are men of a substantial business background, and have a very good idea as to how far a particular policy should be pushed em cleased therefore to report that there have been many Instances this past year of successful negotiations (see also item 2.9 in this reports

E S Those hour of hour monday in All and Divisional radge from time to time, so there is no need to repeat same here again.

EXTREM OF 6.1 I would like to thank my follow Executive officers for their excellent support during what moved only he described as a

6.3 We have much work to be done, let us do it, tagether and in

Speniel Brown B Ballade VSCH IV Earland President 1981

ANY STANK II Abandance at Executive Meetings from 19th May, 1963 to 50 April 1964 inclusive.

Mr D Beller No D Workson Mr C Smit Mr K Seddon Mr W Dine Mr A Foxorol Mr J O'Shannassy Dr D Wardlew

The supposed Mr R Mace 13 Mr A Nobis Mr D Clarke Mr W William

"prepried leave of absonce from November, 1963

NZART representatives at the Federal Convention. Left Don ZL3RW/VK3BXF, NZART President and Craig ZL3TLB, Technical Editor of "Break-In" magazine.

#### DIVIDA 1 barahlo statistics. All statistics are to 31st December, 1983 (previous years in brackets) DOC Statistics (as supplied to WIA) refer to licences issued, where WIA statistics refer to

TABLE 1

	Total WSA embers	3	Other Wi mamber	nembers to total consess	40	Licene	Total Licences DOC	
(244)	225 2339	(36)	30 148	61 46	(209)	197	(324)	321
(2348)	2392	(283)		47	(2063)	2106	(4478)	4582 4447
(1435)	1386	(102)		83	(1327)	1284	(2303)	2402
(1187	1139	(136)		55	(1052)	1047	(1784)	
(795	754	(88)	87	63		889	(1226)	
(323)	337	(25)	15	60	(298)	322	(478)	
(8570)	8551	(827)	716	50 (53)	(7743)	7839	(14716)	15452
	<b>5</b> 5 – 15,	W	K4 - 26,			- 29;	f Clube in VK2 VK7	

#### TABLE 3 TABLE 4

WK TOTALS: TABLE 2

> Percentage incresses/decresses (31/12/83 compared with 31/12/82):-DOC Licences WIA Licences Total WIA

%	%	members %
-1	-5	-8
+2	+8	+5
÷7	+2	+2
+4	-3	-5
+6	-1	-4
+5	-8	-5
+10	+5	+4
÷5	+1	-1
	% -1 +2 +7 +4 +5 +5 +10 +5	96 96 97 97 97 97 97 97 97 97 97 97 97 97 97

TABLE S DOC Licences by Grade 31 12/82 to 31/12/83

	Pali	Limited	Novice	Combined	Totals
ZK1	179 (172)	81 (84)	59 (88)	22 (20)	267 (324) -
VK2	2510 (2411)	799 (794)	1023 (1030)	250 (237)	4582 (4478) +
VK3	2261 (2098)	1015 (830)	882 (1095)	269 (231)	4447 (4138) +
VK4	1255 (1165)	323 (319)	631 (618)	193 (181)	2402 (2283) +
VKS	1029 (996)	291 (276)	428 (435)	127 (120)	1875 (1799) +
VK8	796 (751)	182 (178)	246 (255)	73 (88)	1291 (1226) +
VK7	320 (272)	102 (99)	82 (83)	30 (29)	534 (478) +
TOTALS	8370 (7865)	2773 (2660)	3345 (3306)	984 (886)	15398 (14716)

		-						
TABLE 6	WIA members t	w Grade						
	F/C	AT	8	6	L	X C	LUBS	
VK1	177	24	9	3	3	- 6	3	225
VK2	1791	154	25	ä	6	68	29	2338
VK3	1705	261	51	19	19	79	33	2382
VK4	1083	85	7	7	7	42	26	1365
VK5	880	106	17	7	7	18	15	1139
VK6	582	60	11	6	- 6	29	a	764
VK7	269	21	9	4	- 4	4	-	337
TOTAL	0407	754	120	930	54	246	114	8551







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optional TBR 160 un I Retrofit capability for 18 and 24 MHz bands

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. Eve-level adjustment for precise resonance in any segment of 80/75 metres, incl. MARS and CAP ranges No need to lower anienna in DSY between phone and CW bands

\* For ground register, tower insig ations no guys required

2282

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Phone (067) 52 1627 . Patented device Son review in ARA - Vol 6, basue 5

# NARROW BAND MODES

The following policy statement was agreed to by the 48th Annual Federal Convention, and relates to Narrow Band Modes (other than CW).

It is published with the aim of amplifying the Gentleman's Agreement WIA Band Plan for narrow band modes usage and to enhance amateur awareness and understanding of these modes.

The band plan and standards contained in the Policy Statement are recommendations only and are, therefore, a Gentleman's Agreement.

Recommended standards for Packet Radio are under consideration by a Federal Technical Advisory Committee sub-committee and details will be published in due course.

Reference should also be made to the notes following the Policy Statement.

#### POLICY STATEMENT NARROW BAND MODES - ASCII, BAUDOT (RTTY) AND AMTOR (ARQ/FEC) Considering:

- AOCP and \_AOCP minimum requirement for narrow band mode transmission
- The desirability of agreed calling frequencies and frequency allocations for such transmissions.
- The different types of store and forward repealers being developed.
   The different types of narrow bend modes in use and
- The different types of narrow band modes in use and being developed.
   The increasing number of narrow band mode users.
- The increasing number of narrow band mode users.
   The need for agreed technical and other standards.
   The Faderal Council makes the following recommendations.

#### 7echnical: 1) Types of emissions used shall be F1 (frequency shift keying), and A2 and F2 (audio frequency shift keying) using a frequency shift of not more than 850 Hz.

In addition, the occupied bandwidth of A2 and F2 emissions shall be confined within the limits of ± 3 KHz.

2) The following international standard codes shall be

BAUDOT (RTTY)	CCITT2
SITOR/AMTOR	CCIR
ASCII	CCITT5
or any other internationally recogni	

or any other internationally recognised code NB THE ABOVE POINTS 1) AND 2) ARE MAN DATORY, AS PER THE REGULATIONS 3) The standard shifts commonly used zer:

170 Hz 425 Hz 850 Hz
The recommended shift for ameteur usage is 170
Hz.
4) The standard tone pairs commonly used are:

	Low Tones	1	High	Tones
Shift	Mark	Space	Mark	Space
170	1275	1445	2125	2295
425	1275	1700	2125	2550
850	1275	2125	2125	2975
It is rec	ommanded	that ame	steurs use	the above
tone pai	rs for their t	ransmissk	ons. On H	F the use of
				med by the

filter On VHF FM, it is recommended that high tonies be used to avoid incompatability 5) The standard transmission speeds (Baud rates) commonly used are

AMTOR - 100 BAUDOT 45 50 57 75 100

ASCII - 110 150 300 upwards It is recommended that the following speeds be used for MF and HF transmissions:

A	h	fT	C	R	-	- 1	10	0	
В	А	U	Đ	О	Т	-	5	0	

The standard formats commonly used, and recommended are:

AMTOR 7 unit code (synchronous) BAUDOT 7.5 unit code (1 start, 5 data, 1.5 stop) ASCII (110 Baud) 10 unit code (1 start, 7 data, 2

stop)
ASCR (300 Baud up) 9 unit code (1 start, 7 data, 1

The following frequency segments and calling frequencies are recommended for use on the various amaseur bands:

Bend	Segment	<b>Calling Prequen</b>
	(MHz)	(MHz)
Tibles	1.825-1 835	1.825
The same of	3.620-3.640	3.630
UEm.	7.040-7.080	7.045
30m	10.140-10.150	10.140
20m	14.070-14.110	14.090
17m	18,100-18,110	18.100
16m	21.075-21 125	21.090
12m	24.920-24.930	24,920
10m	28.050-28.150	28.090
6m	52,080-52,100	52.080
2m (AFSIC)	various	146.800
2m(F8IG	verious	144.075
70cm	verious	432.075

Soneral

 Technical and operational standards and practices should be researched and promutgated for the benefit of existing and future users of these modes, and as pert of an awareness programme for the benefit

of non-users.

2) Band plans and standards for these modes should be published in each and every edition of the WIA.

Cat. House.

 Regulatory requirements for all narrow band modes, as well as for store and forward repeaters should be researched, and amendments suggested where necessary.

 3.620-3.625 hlftz should, where possible, be used for DX working and Divisional/RTTY Group broadcasts only

2) 10.14.5 ± 4 KHz should be avoided \$\) further notice, and 10.145 MHz should be used as the interim calling frequency

 The international propagation beacon frequency of 14.100 ± 2 kHz should be avoided where possible.
 18.105 kHz should be avoided till further notice.  Speeds of greater than 300 Baud should be avoided on ME or HE

 There are a number of dedicated VHF/UHF repeaters for narrow band modes.

ers for narrow band modes.

7) RTTY sudio tones fed into an SSB transceiver pro-

duce FSK RF output and the same tones fed into an FM or AM transceiver produce AFSK RF output.





#### SCOTTISH SEMICONDUCTOR TO TREBLE OUTPUT

A \$150 million investment at the Greenock, Scotland, plant of US electronics giant National Semiconductor will treble output of semiconductor wafers — the first vital stage in the manufacture of silicon chips — at a time when worldwide demand is exceeding supply

The Greenock plant, set up at a cost of \$1125 million, is the only national semi-conductor plant outside the US producing semiconductor waters Output at the plant will reach 500 000 waters in 1994, and this will triple by 1989 Production facilities will be doubted and factory space increased to 30 000 square metres to cope with the expansion

Investment in equipment using the latestavailable technology will enable the Socitish pleat to be the world's first large-scale producer of 153 mm waters giving more than double the number of chips than the 102 mm waters, currently regarded as the industry standard. The equipment will also enable the Greenock facility to produce waters with significantly less rejected chips per water.

than the industry norm

from News from Britain — 5th April. 1984



# NOVICE NOTES

Ron Cook, VK3AFW TECHNICAL EDITOR

### BELLS ON LINE

This month's topic, at the decibel a commonly used but improperly understood unit. It is a unit of ratio and is in fact 1/10 of the base unit, the Bell The Bell of course named after Alexander Graham Bell, the inventor of that device for interrupting meetings, TV drams and a good night's elsey, and was used often in relation to describing attenuation on telephone lines

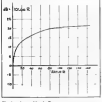


Fig 1 — Logarithmic Response
The limiting effect of a logarithmic response

Is obvious. Note that the curve stays to the right of the vertical axis. A logarithmic response is non-linear but is still mathematically precise.

The ear is essentially logarithmic in its response as are a number of human senses. This permits a much greater dynamic range without resorting to enormous resolution and makes overload or damage less likely (see Fig 1). Thus the minimum perceptible change in sound intensity that the ear can perceive is roughly proportional to the intensity of sound already present As the main use for the telephone was to convey the spoken word it was convenient to develop measures that corresponded closely with perceived sound levels. Unfortunately the size of the Bel, like the Farad, proved to be too big for normal engineering applications. So the decibel became the unit, to the horror of some pedants

The definition of the decibe! (dB) is: Number of dB 10 log (P1/p2) where P1 and P2 are the two power levels being compared, say the output power from a transmission line and the input to that line respectively.

Thus if the ratio is 0.5 the number of dB is -3.01 or a loss of 3 dB Similarly a ratio of 2 its again of 3 dB and a ratio of 10 is 10 dB it should be noted that except for very precise measurements ratios of 2 or 4 etc, are taken to be 3 dB, 6 dB etc. Table 1 lists the number of dB for a range of ratio.

KATIUS					
₫₿	POWER P1/PR	VOLTAGE VI/V2			
-40	0.0001	0.01			
-30	0.001	0.032			
-20	0.01	0.10			
-10	0.10	0.32			
-9.0	0.128	0.35			
-6.0	0.25	0.50			
-3.0	0.50	0.71			
-2.0	0.63	0.79			
-10	0.78	0.09			
0.0	1.00	1.00			
1.0	1 28	1 12			
2.0	1.58	1.26			
3.0	2.00	141			
4.0	2.51	1.58			
5.0	3.16	178			
5.0	3.98	2.00			
8.0	7.94	2.81			
10	100	3.15			
12	15.8	3.98			
20	100	10.0			
30	1000	31.5			
40	10000	100			
50	101	316			
60	104	1000			
100	10~	101			
120	10"	101			

Table 1. Tabulation of dB Ratios Note that 10° means 1 followed by six zeros, thus 10° = 1 000 000 or one million.

Provided measurements are conducted with equal injury and output resistances for reactances as the case may be; then voltages or currents may be used to scalutale off of our currents may be used to scalutale off of equal reastances P1 = VFI<sub>0</sub>, and P2 = VFI<sub>0</sub>. Now your mather may be a fifter existy but you probably recognise that the squared term can be taken out of the bracket of substitutions are made for the powers. Thus the formula Number of 49 = 20 log (1", a).

where V1 and V2 are the voltage levels to be compared

compared or number of dB = 20 log (11/12) where I1 and I2 are the current levels to be

compared

For ameleur radio the dB is commonly used to express the loss of feadines in dB/metre, or the gain of a preampilitier, to name two legitimate uses. If we were to measure the 3 dB frequencies of the preampilitier we would be measuring the frequencies where the power gain had fallen to 50 percent, or the output voltage had fallen to 70 7 percent, of the maximum value.

It is also legitimate to describe anienna gans and Bproxiding thereference anienna is stated and both are matched to the same impedance Most anienna manufacturers refer their gains to the hypothetical isotropic radiator, thereby gaining 214 dB more than they would have compared to a dipole (The isotropic radiator is an anienna that radiates uniformly in all directions — its radiations.

pattern is a sphere)

Another legitimate use of the dB is in describing the noise figure of an amplifier This is the ratio of the noise produced by the device to the noise produced by a resistor. So an amplifier with a noise figure of 6 dB operating in a 50 ohm system produces four times as much noise power or twice the noise voitage as a 50 ohm resistor connected in its place. A noiseless amplifier would have a noise figure of 0 dB Because of the external noise a noise figure of 6 dB is probably adequate for HF For some VHF/UHF work a noise figure of less than 1 dB is most desirable. These figures refer to a reference resistor at 17°C Very low noise figure devices have noise powers equal to that of resistors at very cold temperatures

For example, an amplifier operated at -198°C in liquid nitrogen may have a noise figure equivalent to a resistor at -100°C or 173°K. It would be described as having an effective input noise temperature of 173°K. But it digress, back to did.

Another use of dB is when specifying a level As we must have a reference for P1 to have a meaningful ratio the level has this incorporated in the unit For example, 10dBm means a signal of 10 dB above in milliwath. Its important to know the impedence if powers are determined by voltage measurements as is often the case.

You may also come across the term dBW which refers to the level compared to 1 W. Thus +20 dBW is 100 W

As an exercise you might hike to prove that 1  $\mu$ V in a 50 ohm system is -107 dBm. Or you might like to check that 0 dBm a 0.775 V in a 600 ohm system. Can you guess what -3 dBV would be? (0.707 V).

A more controversal use of the dB is in

A more controversial use of the 60 is in reliation to signal strength or more precisely unreliation to "S" meter readings. It has been suggested that S9 be taken as 50 JV in a 50 ohm system at the roceiver input term nai. Thus 20 d8 over 9 should be equivalent to 500 µV and 40 d8 over 9 to 5 mV. A5 mV signal might be audible on a good crystal self: Of course for a uniform scale it would be.

Or course for a uninorm scale it would be necessary for the AGC to be close to logarithmic in response Many of the older valve receivers did give such a response but few solid-state receivers do. Certainly most manufacturers set the S matter to read 81 or 50 µV input on 14 MHz but the resemblance between indicated dB and the real thing is purely coincidental.

This is not a new problem for didn't Shakespeare say, through Hamlet, "dB or not dB, that is the question!" Undoubtedly S meters worried him too

MURPHY

otogram to all from Murphy for the missiske which appeared or The palestration about I have revel C = 92/coR/

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POWER BATTING	100W CW	2000 (IV 35 30MHz) 00W CW 183 4MHz)	1 kW CW 150% dulya	200W CW 3 5 28 MH
BUT SPENNICE				
OUTPUT APPENANCE	10	250 one	110 250 25 100 orm on 3 5MHz1	0-250 QHM
PIES				
METERNIC RUNCE	20.100W	20:200W	20-200-1kW	No Meter
DESCRIPTION DESCRIPTION OF PRINCIPLE AND ADDRESS OF PARTY AND ADDRESS OF	2.25	- DAC - DAC		PED HIRIDE

# SWR AND POWER METERS



FRECHERCY		50Mr./	1 2 2 5 GH
<b>IMPUT/OUTPU</b>	MAPEDANCE		
	WD CW	20 200 lk/v 2kW	20W
B		4 40 200% 400%	v 4 459
SWM DETECTION SENSITIVITY		4 Vermin	J 4vi me
EFFERNICE (Ind scale)		g 0%	9 75%
COMMECTORS		230	N. 7150
DUMENSIONS (	#×H×D mml		

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	CABLE TO BE JISED	4
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CONTROLLER

# PACKET RAIDIO



sophistication

David Furst, VK3YDF 131 Church Street Hawthorn Vic 3122

This month we have pleasure in introducing and welcoming a new Contributing Editor, David Furst VK3YDF, Bi-monthly David will explain a very new concept to amateur radio - Packet Radio. This first column explains getting started with Packet Radio and the equipment needed.

### PACKET RADIO -- THE HARDWARE

Packet Radio (as described cage 23, May AR) can be accomplished in a few ways. This month's article will discuss the ways in which this can be done

To connect a computer to a transceiver and achieve the performance and advantages of Packet Radio there must be a certain level of

This sophistication allows a system where Information is transferred at speeds of 1200 Baud (1200 bits of information per second), and many people may use the same channel effectively and simultaneously. Communications will be TOTALLY ERROR FREE and other services

may he accessed such as computers, satellite links etc via 'gateway' stations. To look after this process we need an INTEL-

LIGENT link between our transceiver and our home computer. One of the methods that has been used with

limited success is to load a personal computer with large amounts of very intelligent programmes and ask these programmes to do the job. But this doesn't work very well because the computer is full to the brim with programmes and hasn't space for more. It is so busy that it has time for nothing else. Result: A rather expensive home computer has become dedicated to the task of Packet Radio and the only way to do anything tricky at all is to go out, get another one. and use it to command the first one. This leaves the alternative of dedicated con-

trollers to look after the Packet Radio link. A smart device that will leave the computer free to do more interesting things - such as running a Bulletin Board service, having the facility to send programmes to other people, receiving programmes others have written and storing them for ater use, operating a gateway where RTTY people can talk to the Packet Radio Network or perhaps a gateway to the Packet Radio salellite that has been aunched The official term for a Packet Radio controller

is TNC It stands for Terminal Node Controller because any station in the network is a node where information ends up

TNC's ARE PRESENTLY BEING BUILT

IN TWO DIFFERENT WAYS. The first method is somewhat similar to the above where a computer is doing everything with the programmes performing all the functions. This is cheap for a manufacturer to build, but the computer is so busy that it will not be able to look after transmitting and receiving information at the same time. The Packet Radio format of sending information (called the 'PROTOCOL') is such that this won't cause errors, however information will have to be retransmitted by the other station quite often Apart from slowing things down, it also iams up the channel, it is generally considered that the disadvantages of this method are not worth the relatively small price advantage

There is only one (commercial) TNC implemented this way and the manufacturer doesn't let people see his programmes, so it's imposalbie to modify them in order to after or upgrade the Protocol or the operation of the TNC

The final and preferred method is to use programmes where appropriate and to use extra silicon chips to do what they do best. This way neither has to bear the entire brunt of the work required to make Packet Radio function.

These boards (there are two) have much in common. For the sake of convenience we will discuss their components in the order in which information passes through them on its way from the computer to the radio. Most computers have a serial port and this is

what the TNC is connected to. The first chip inside the TNC that information passes through is the serial chip - this converts the serial informetion into the parallel mode used inside all

Next there is a combination of the Central Processing unit (or brain of the machine), the programmable read only memory chips (PROM's - or where we store the programmes) and the random access memory chips (RAM'stemporary storage). This combination of circuitry and programmes is where all the computing involved in Packet Radio actually happens.

The final part of what is strictly defined as the TNC is the High Level Data Link Protocol Chip. This device takes the parallel information fed to it and converts it into a serial string. The fancy name is because the conversion is to a widely standardised format designed especially for moving information. It provides starting characters, addresses, error checking and ending characters. This chip is what 'packages' the information into packets.

At this point the information is still represented in a way that a radio cannot use. A special modern is the final part of the total TNC and its job is to change those ones and zeros into audio tones that can be successfully transmitted over a radio link

There are other smaller circuits that won't be discussed in detail. They perform watch-dog functions, translate levels or voltages, provide synchronising signals etc

In selecting a TNC there are other things that must be considered. The processor used should belong to a family which is used in many personal computers and with which many people are familiar. It should be well supported with assemblers, operating systems etc. This allows easy modification of the programmes as Packet Radio develops. The programmes should be available as written in original form and they should not have to be cross assembled on an-



other 'host' computer.

The TNC should allow the two existing protocols to be used, and preferably the new Vancouver V2 protocol also.

None of the TNC's available at the present time satisfy all the above requirements, however the TNC from the Vancouver Amateur Digital Communications Group (VADCG) has all but one and can easily be modified to provide that.

In order to standardise on the best TNC available both the Sydney and Melbourne Packet Radio groups have opened channels to Vancouver and can arrange purchasing on behalf of Australian amateurs. The Sydney Group has designed an improved radio modern to suit this TNC and a design for a Vancouver compatible Australian TNC is presently in the prototyping stage Should you have any enquiries please ad-dress them to. Sydney — SADCG, PO Box 231,

French's Forest, NSW. 2086. Melbourne -MPRG, Clo David Furst VK3YDF, Phone (03) 428-5392



# The transmission over the air of copy-

right computer programmes is illegal. A Rochdale-based software company told the RSGB that it planned to take lega action against eight licensed amateurs for copyright infringement. The transmission

of programmes written by individual amateurs is quite legal from RSGB News Bu retir No € This may be relevant under new Australian legislation - Editor.

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144/432 MHz NEWS

144,01 VKARRS Busselton VK2RR1

144 420

144 455

A letter with agmewhat familiar writing arrived recently itum A over noticed Mark VKSAVQ as the sender Now Mark does no causily write to me unless it's very important or he wants some thing (f) because the phone is closer and costs less. On opening the envelope it was indeed comething to need as Mark has provided me with an insight to the good openings on 144 and 432 MHz or the 28th 29th and 30th April, when was absent for most

Sydney

Albert

Mount Gambin

I would have to rate the superb openings on 2m/70m from 28/4 to 30/4 as amongst the best openings for a ocupie of years. The allow moving high over southern Australia was the cause. VKSZDR and VKSMO worked many VKS's white VK52RO had a GSO into Melbourne."

Here is how I saw things. Seturday 26/4 about 1100 UTC and VKSMC at Skill at my QTH, and you know how had that is, but I could only listen briefly so no OSO's.

'Sunday 29:4 went up to Crafers to 'tweek' the 70cm re-peater pre-amp and Ch 7 on Mt William was rock solid on K2A.

hand-hald with rubber cluck seriel, with an outside seriel I worked that VCVVI. at 0400 via Ch 7 using 100mW. On for a QTH like that, but with our Ch 8 repealer right next to me it was not easy receiving. I headed home learning the DX behind: and did not expect to work anything through the 40dB hill, but I was "29/4- 0620 VKSXX Gordon Sx2, then VKSZBJ Lee Sx 6, 1023

"204- 1620 VISUAL GOODS SEE, INDIVIDUAL SEES OF A C. PART VISUAL BOUG SEE WITH 400HY both whys, 1046 VISSESE SEE These and others were also worked by VISSEDE, VISSED

"With this amount of SSB activity I decided to check out the repeators: Rather autorisingly Ch 7 Mt William was weak but Ch 3 Mt Macedon was also audible under our Ch 5, At 1215 viz Ch 3 Ballaret worked Arthur VR7SE, VKTKMF VK3KVH, VX3NK at in a round table type QSQ. The

VKT's were located on Teamenie a north west coast with VKTSE almost QS on direct."
"The following shows the extent of the opening. 1230 UTC it appeared white working VKTSE, VKSADC through Ballware, that in fect Don VKSADC and myself were hearing the international stations via Ch 3 Saltant but they were hearing on through Ch 3 Utyreston in NW Taxinseta, in Advance Ch 3 Saltant was much stronger than Utyrestone to Well Taxinseta, in Advance Co 3 Saltant was much stronger than Utyrestone to their Ballwart is clear or one way. out Oll on direct

I mentioned lest month about the need to have y

nditions occurred. Monte VKSXDW also worked Ulverstone stay which was 5x5 under Bellevet 5x9"

"It is earl to note that not one VX7 was worked from VX3 ide) on 2 metree SSB, all the VKT's I asked only had FMI "30H. At 8000 UTC Mr Macedon 5x9 anto Adelede, while driving to work I could hear it breaking the mute on my mobile. was apmedia on direct who forgot his repeater offset. I guess is time the old VKSLP war any of more activity on 2 metres SSE wer sounded again."

Thanks for writing Mark, at least you have broken the top with your contacts. And your point regerding lack of signals under such conditions on 144.1 is also valid. The VKSLP asiablishment certainly had some or

aigneis but nothing like that which occurred on the Adeleids Plains, On 26/4 | 6d work Woody VICIAGD at 0810 and Mauric VICEBALCS who was participating in the Lake Goldenth Steen Refly, both through Mt William Ch 7 at SrS. A number of other repeater contacts were available on 25/4 and 25/4, on the later day I size worked Rev VICIADS at 5x5. Describ the conditions very few eignals were available to me and certainly nothing worth working from the Melbourne sees. Most enhancement seems in have been confined to the coestal and near regions, which for rea is a fairly howest situal

HOW THE EAST FARED An outline of how the previously mentioned enhanced condi Sone were observed in the sestem States comes in a letter from Gordon VK2ZAB, who mentions that being in Adelerde over

Easter coupled with rather poor conditions early in April limited his observations on 2m and 70cm. His report it-prefore covers the tropp poening at the end of April and on 2m unless otherwise "During our schedule on Sunday 2914 Doug VICSUM told of good signate between Melbourne and southern VICS earlier the day. The weather partain certainly looked promising, but apart

day The weetse parties congrey sooms promising, out open from Geoff WIZELI in Wagge, no other detant out of Sydney signats were heard on the Sunday." 'On Monday 3016 at 29/2313 UTC Bruce VK2FD in Orange was heard working Das VKSZO but only pings were heard in Sydney Various repeaters were heard to carry VKS and VKC aignate but there were no direct contacts during the day. VXTVP

was Se9 + 20dB and VX1AU was 5x5 on 70cm." tay eversing VICEMQ in Moree, VICEAKU in Herrabil and VIQXAY in Gunneden were all above average at 1030. At 115: Reb VIJIBIS in Sawell was full and 1158 Peter VIZIOP was Pop YICI3575 of Stpenja web SID and ITSB Peter YICIXIP was \$25 here. Wagge stations YICIXAW and VIZSIAW were working YICI's. Peter YICIX27V mear Gealing was one of them. At 1200 Traver VKSATD near Mt Gambier and John VKSDJ at Millioent

every both 5x3 hars "Several other VK5 and VK3 signats were heard at low level No other contacts from this QTH were made. Sydney sh nce at these times included Steve VIQXWA, Net VX2BKO and Rose VK2ZRU. Northern NSW stations apart from the already mentioned included VK2EVB and VK2DGT both at Collis Marbour and both Sed. Traver VKSATD was sell Sx3 in Sydney at 1348 and Rob VICIBNS 5e6 at 1450.

"Tuesday 1/5: In the evening VR2SW at Waggs, W2DR Bethurst, VY2XIV Hersbirl, W2XIVH in Uralia, VY2SDT Goulburn, VR2DFY Maidand, VR2BVW Bellhurst and VK2KBK Wegge were all above everage teret in Sydney VK2OR in Bethurst worked Doug VICSUM in Methourne and not conferred but believed YICSYW near Geelong. Rob VICSMS in Stained was again evident in Sydney at 5/2 from 1119 to 1243. He worked VX2BKQ and VX2ZAB

"On Wednesday 2/5 northern MSW stations VPQMO in Mores, VKZAKU at Narrabri and VK2KAY Gunnedah were egain ab average in Sydney So was Doug YKSUM who was 5x4 at 1080. Unfortunately no contact was made between VXXVIII and the northern VICZ's, although VICZAI'U heard meteor pings from

Doug "The weather had changed by the weekend and the op facted, Hoped for ZI, signals never eventuated. At this QTH the oven more hoped for VK7 signets never eventualed either (Further bearing out the comments of black VRSAVO). However, VK6LC at Eagle Heights was 5x3 here on Seturday morning

Thanks again for your useful letter Gordon. Your reporting serves to keep the multitudes on their loss, because there are more signals around then had previously been given credit, but sughtimed operating such as yours and that of Doug VKSUM curtainly helps to lose the bands active. SEX AND TWO METRIES STANDINGS

for the six metres standings on my deal; by the 15th June and that ds. However, any two matre listings are required by the 15th July for Inclusion in the September save.

I have been receiving some very abbreviated lists for six res which are not acceptable in their present form. I need to house the full range of information on that should any charles be

necessary then I have something to work on. The lists have been returned to the owners with a request for the full information The information I require: Your own call sign, date of contact. time in UTC, call sign of station worked, country, mode, signal reports both says. QSL received yearno. If QSO was split for quanty then frequency of sects perty required; ag 52/50, 52/25

I repest the two metres requirements here for sake of clarity Your own call sign, date of contact, time in UTC, call sign of station worked, country worked other than Australia, mode, eignei reports both ways, QSL received yes/no. Crossband contacts not counted, in addition, one contact per such Australian State VK1 to VK5 inclusive, eg 11 you have worked all Australian States and here Zesland this will count as 8 contacts. If you will support a two matrix standings then we could consider a 70cm standings of a later deli-

AKHAMDAT

At test some news has come from there. Joe VK7JG sends in his list of six metre stations and mentions that overall activity seams to be rather line (April) but there have been some poor inversions between VK7 and VK3 but most activity seems to be on FM. (Reter VK5AVQ again)

Joe mentions acquiring the 52, 144 and 432 MHz linears ax VICEBOU and pan now run up to 300 waits PEP on those bands. but acids suitable antennes since moving 15 months ago. How-ever, or 25/12/53 he worked servers VK4 s on 144.1 running 1096 to a 34 were who with the longest contact 2500km at WK6YLG. Not a bad effort

Joe makes a piec for the phone numbers of some of the more active DX-ers so they may be siented if the band is open, part-caterly in regard to 144 and 432 MHz activity. Meny such contests are missed because of the inability to raise someone at the other and in response to hearing a beacon or a repealer. Joe says he would not object to being called at any hour if the contact was worth It! To start the ball rolling Joe's number is 003 272 255 MACQUARIE ISLAND -VKOAP

Peter Barolay, VK3FR, has written to say there are a number of Peter Baroley, VKSFR, has written to say strers and in him her or amassurs who contacted Peter VKQAP on 16/12/82 while he was at Necquerie Island who have not accept a QSL, card for the home Invalvation or VKSs KAQ, DQJ, DFL, ZZX, AMH. contect. Those involved are VKSs KAQ, DQJ, DFL, ZZX, AMH AZY, AJY, AQR, AMQ, VKZZIF, VKX's ZI, BHO, YQE and AWQ On 18683, VKJVD

Peter WGFR, 29 Woodcreet Road, Vermont, Vb. 3133, or recept of a card either via the Bureau (preferred) or direct with a stamped self-addressed envelops, will be quite happy to confirm Peter's QSO Go to it chaps and get your confirmations. Beams hard to

believe such QSL s are outstanding but then there is no accounting for people's intersets! thile on the subject of Macquarie island David VKOCK reports (30/5) that the temperature now hovers around 1°C and they

have been surviving some very strong winds. No further contacts have been made on six metres since February but the Australian. TV stations sound carriers are heard from time to time. VIKICK HEARD IN JAPAN Mesa, JF2PYZ has forwarded a reception report on hearing the VMOCK beacon on 9/4/84 at 0730 LTC for 15 minutes, Manage

319 to 419 or CW on 32 150 MHz. Mess used a 4 el yag to at 4C551 gather that news caused some interest in JAI This band has gone quiet for the moment but by the time you read this see might have had some of the usual winter Es openlings. However through the March/April period we were treated to

nings to JA on 4/3, 10/3, 17/3, 18/3, 21/3, 24/3, 29/3, 30/3 operings to JA on 4/3, 16/3, 17/3, 18/3, 21/3, 24/3, 29/3, 30/3 31/2, 14, 274, 8/4 and 11/4, plus confects to KHS on 30/3, 31/3 1M and 8/4, plus 27, on 7/3, 18/3, 29/3 and 8/4. All the above is coourting at a time of a low spot in the soler cycle.

Bob VKSZRO said outstanding days for JA contacts were 18/3 with JA7, 8, 9 and 0 from 0210: 30/3 JA1 2, 3, 4 and 6 from 1128 to 1350 with 41 contacts plus KHBIAA at 0740 at 5x7 31/3 0338 to 0715 for 69 "A contacts with JA1, 2 and 3; same day 0220

HBIAA, KHEFC and KHEJIW 140445 to 1115 JA1 2,3,4,5,6 8, 0 for 89 contacts, Bob site had a RTTY contact with JET WITES at 569 at 1035 for good "nessure! H44PT also in at 2310 or UTC day 31/3. Bob also remarked on the widespread nature of the Fe con-

Bibly also remerical on the widespread nature of the 14 con-tracte strong on a day to dely basis to some portion of VK. One good day in pericase indicates how the Ea shifted crowd eg 200c. 1015 VKSRD, 1120 VKSALY, 1128 VKSAKU 1220 VKKRND, VKSRD, VKSRD, 1120 VKSALY, 1128 VKSAKU 1220 VKKRND, VKSRD, VKSRD, 1120 VKSALY, 1128 VKSAKU 1220 VKKRND, VKSRD, VKSRD, 1120 VKSAKU 1220 VKSAKU 1220 VKKRND, VKSRD, VKSRD, 1120 VKSAKU 1220 VKSAKU 1220 VKKRND, VKSRD, VKSRD, 1120 VKSAKU 1220 VKSAKU 1220 VKSRD, VKS

openings to Japan and Hawaii because the Es brought their signals down to the courteen States instead of it streeties in MES and VK2 as II often does

Regits a very thrilling time this last equings and will help to be the six metre insternity on their toes for what, in other years, migh have been seen to be a very poor period for six metra contacts.

#### WILLSHIP OF DRIVE TO 28

Graham VK9ZW, had a marvellous opening to JA on the 16th May The band opened at 0638 UTC with a call to JM1WfN and continued with JA s 2, 3, 4, 6, 7 and 9 with reports given up to Sali both ways. The "AS's were the lest to drop out at 0953. In all 42 contacts were made during this con The Honiera beacon H44HIR on 50 005 MHz, was heard by

Graham between 0730 and 0750 with strengths up to 5x2 on the 26th May also Graham has been using Oscar and 160 metres. He setumed to the majoland on the 21st June. Graham's replacement is Andy VK9ZA, who will also have an stated an 5 matrice and Gill VK9ZAIII has last him an amolifier in

help him on this band. It is good to see the FT680, which was ed on Heard Island and then donated to the Meteorological station by the VK6DX Chasers Club being put to such good use. QSL a for both stations go to VKEYL

#### WORKED IN JAPAN Bob VK6RQ sell me some information from the uspenese CQ Hain Radio magazine which shows some good contacts are still

to made from time to time in the northern hemisphere, en 26/12 4D1GF; 31/12 VK2, 3. 5; 1/1 VS6NMT VS6KLA. VS6KMC; 3/1 ZL1 2, QU1GF VK2, 7; 11/1 VS6SK (beason) on 60,075 13/1 VK2 20/1 YC0FET 21/1 ZL1, 2. 3. ZL7DY. 22/1 7) 9TPV 99/1 7I 2AOR and 7I SAFH That's as far as the conv. goes, so it will be interesting to see what comes out in the May resume which will cover the period of our good contects. MOONBOUNCHE REPORT

From "The Propogator" May 1964, a report from Lyle VKZALU on the VKZAMW EME station. With the installation of special low

men the transmitter PA and dish food hom they are now getting 130 waits output at the feed port on 1296

enterlian the Galles "A special power supply unit was const receive pre-emplifier, which was then instelled at the feed horo in obey of the WESP company. After experimenting with usefure passent and posterio combinations is relatively few roles to polar postampilifier was used to follow the GasPET present with about 1 5dB of coax between them for stability

"A number of EME tests were arranged with VICZAMW by stations in USA and Europe for 8/494, but strong whild on the day caused uncontrollable dish inovenent of approx 4 degrees during the first postion of the stend. He contacts were made with USA stations, though ICHINN and ZLIAAD ware heard briefly Later in the day the wind dropped and our own echoes were heard at up to 8dB above noise. OESJFL was then heard cell VK2AMW and a contact followed at a good O/O signal strength He was then requested to try SSR and was cooled at 4rd. But becoming the first SSB signal heard via the moon at VAZAMM OESIOU was then worked, O/O copy, as was £X1DB and DJBQL, who was also requested to try SSB and was copied at 313

"The day concluded with an unexpected contact with VKSMC who was not as strong as the European stations, but consed us quite well to provide an MIO level contact. This was the first 1298 MHz EME contact between two stations in Aug trafe and completed the fully EME WAC for VAZAMW, partly pleted on 432 Affitz and partly on 1296 Affitz. gratulations to Lyle and his helpers.

COCMENTE From the April issue of "Break-in" a few interesting small items

mainly submitted by ZI, 1HV
GOMO, BACKWARDS: Zerbahan has carcalled by recises. cal Scanaigo asymptoms with the LBC IT'S NOT ALL GAIN. Belolen ameteurs are threatened with evere restrictions on they VNF-UNF/SHF bands. Th massmum power on 2m and 70cm, 434 or 435 to 440 MHz only. 1.2, 2.4 and 4.6 GHz bands withdrawn; 15 watts FM permitted mar the whole of their 2 males hand and 14d to 14635Ur SYLEDIS. Aren't we lucky not to have this radio navigation

432 144 432 303 432 383 432 483 432 513 and 432 583 LESSURELY COMMUNICATIONS: Anybody with plenty of time to spare might like to consider a QSO with Ploneer 10 which has now left the solar system. It now takes nine hours for a signa

to much it NASA hones to track Pinner for at least another for INFI ATMITY- Had air faces falled at the same rate as computing power it would now be possible to fly to Sydney for one

INFLATION PROOF. You can still use a one cent piece as a DOES THIS SOUND FAMILIAR? This is a story about four people, Everybody, Somebody. Anybody and Nobody.

There was an important job to be done and Everybody was saked to do it. Everybody was sure that Somebody would do it. Anybody could have done it but Nobody did it. Somebody got angry about that because it was Everybody's job. Everybody stought that Arubody pould on it and Nobody pallined that Everybody wouldn't do it. It ended up Everybody blamed Some truth when entrally brokens blamed Anchoris Does the accord

After tangling with that it seems appropriate that the column be closed for this month, as there seems to be no other news of insportance! Thought for the month: "The world is blessed most by men and women who do things and not by those who merely talk about them." 73. The Voice in the Hills.

PS I understand Gill VK3ALII will be relinquishing the rains as Editor of Ameteur Redio" about this time I would like to thank him for a job well done and in a manner showing consideration for others, it has been a very bacque asequiation for me. I look forward to another happy association with Gif's successor



# NOVICE COURSE KIT

#### RADIO EXPERIMENTER'S HANDBOOK

This is an interesting publication containing full details of some twenty four construction articles covering the topics of antennas. measuring and testing equipment, amplifiers and receivers and radio teletype. Most of these articles have previously appeared in that other journal, Electronics Australia International Anyone who has a complete set of ETI need not pay much attent on from here on but for those of us who do not requisity obtain ETI here is an opportunity to economically obtain a good collection of useful circuits As is usual with ETI construction articles

there is a brief rundown on the theory as well as a thorough description of the construction details it is worth buying for the section on VHF power amp if ere a one For the beginner there is a good section on short wave listening and a simple two transistor receiver. Printed circuit track patterns are given at the rear of the book

Perhaps you might be interested in a simple but effective signal generator for aligning the receiver or a VSWR and power meter for the transmitter. For those with a computer and a small backyard (does anyone have a backyard that is too big?) there is an article and computer programme for designing loaded trap dipoles

For those with an experimental bent any book egited by Roger Harrison is worth a second look. This one is no exception

Available in soft cover from your newsagent for \$7.95.

### The NSW Division has for some time been

providing a kit designed to enable any enthusias) to learn in his own home at his own speed the theory and Morse necessary for a pass in the Novice Radio Amateur's exam. The new revised kil consists of several books and two cassette tapes

- The books are Amateur Operator's Handbook (contains all the regulations)
- . Novice Electronics (covers all the theory) • 1000 Questions (typical novice exam
- questions with answers) · Learning Morse Code (accompanies the cassettes) · Into Electronics
- The Novice Kit Handbook

The changes to the kit include the new publications "Into Electronics" and the DOC Handbook. The first kits were issued in 1978 and have proved very popular since The revised kit is even hetter

"The Novice Kit Handbook" packs a lot of sound advice into its ten pages as well as giving guidance on using the kit. In addition to the study programme, and approach to the exam, it includes nearly four pages of useful addresses. "Learning Morse Code" spends eight pages

leading up to actually learning Morse code using the two cassettes. All the important information on the cassettes is reproduced in this booklet, for example it gives the text of all the practice Morse. Much additional information on sending and receiving Morse is included, such as the correct way to hold a

#### Ron Cook, VK3AFW TECHNICAL EDITOR

key. Three practice oscillator circuits are included along with circuits for a simple transmitter and a simple receiver - both suitable for the beginner "into Electronics" is an excellent and very

elementary introduction into electronics/ electrical engineering at a level suitable for a bright ten year old. It would be a most suitable book to use as a means of testing the interest of any youngster, it could also be usefully read by more mature persons, eg the YF or OM wondering about retirement

"Novice Electronics' is a chubby volume for the person seriously attempting their Novice licence exam. It commences at the level achieved by the understanding reader of the previous volume and continues up to examination standard Practice for the examis an important aspect

as many candidates have had little examination experience or this was a considerable period in the past, "1000 Questions' caters for this and provides very comprehensive revision. The majority of questions, which are in the examination style, are grouped in fifteen topics covering electrical laws through equipment, propagation, antennas and regulations At the end of the book there is a set of eighty questions making a complete trial examination. Of course the last few pages have all the

answers to all the questions This kit is excellent value for money and in

Rydalmere 2177 NSW

its improved form is the next best thing to having a personal futor Highly recommended. The price for the kit was \$23 at the time of review All enquiries should be addressed to The WIA Education Service, PO Box 262,



MOTTYPE 1

Ken McLachlan, VK3AH Box 30 Moorpollbary V c 3138

With winter time upon us, it is probable that more time will be spent in the "sheck", down such livings as regular maintenance to the equipment, cleaning and dusting and the never ending task of soring out QSL and SWL cards.

Most amaleurs cannot reced the temptation of having the ng number whilet they are in its virially, so it is a good chance to tune over all the bands, listening to some of the daily nets and if it the mood, a CQ on an apparently idead band" can produce some emezing results

One will not get the intended work done, if someone comes back to you, as if will end up in a chatter that could prove to be quite reaxing. Anyway all that work can be done tomorrow, if the There are meny school station clubs that operate each lunch time during the school year and, commend any operator hearing

non of these stations to at least over them a record and if time is not at a premium, speak to the members, telking them about you station and some of the DX stations that you have contacted. whetling liheir appellte for more activity, as some of these bovs and girls will eventually become smateurs and should be encouraged

If you can amande it, and many retired smalleurs are not tied to their operating hours, arrange weekly scheda and check the students progress. Remember the WIA has courses available in most states and if information is not available from riveron, the Federal Education Co-ordinator, Brends your division, the Federal Education Co-cromson.
VK3KT, is always willing to advise and she has a vast kno of the rearring sids that are available. Adopt a school club and promote future amaleurs whilst the bands are a little dead and the weather to not wall to wall blue say

MYSTERIOUS? It is apparent from the reading of overseas DX newsletters, that Jem ORGRN physic his OS., information as Sid G4CTO, has a restricted licence and is working with the United Nations Reluga Organisation and therefore his operation from Ugenda as GRORN/SX will not be recognised as no documentation has been forthcoming and it is unlikely that he will QSL. Sid G4CTO however has sent a beich of cards to his QTH in Kamosia and those waiting on a confirmation in the meantime, sit back, hope

This brings to mind the operation of tan VK4NIC, a Novice Scences, who operated from Guines as VK3NIC-3X in 1980-1981 on nor Australian Novice frequencies and this open alion was accepted by the ARRL, mainly as I interpret it, it was permitted by the authorities in Guinea as any HF licence from a foreign country was allowed to poerate to their requisitors and

traguency allocations and fan had the documentation that went to the ARRIL to prove II In my opinion, if Jim has the Custom authorities permission to bring a transceiver into the country, he is bound to have some surborisesting to operate, or why is this not recognized as a unlid

On the other side of the coin, G3JKI operated as G3JKI 5A in 1980, in a pountry that does not tolerate ameteur operation, he apparently got the transpelver in or was using a Librasan commercial transceiver on the situateur bands, but no docume was fetacoming. Ann F6CYL, his OSL Manager went to all tengths to get the appropriate paper work but to no avail, but Ann lustly honoured each QSL received

SSE on the subject of mystery operating out of Uganda, Terry 5X5XS, gave his QSL information as E/9G his home call. Ac credition to the DX report, he is back in trailend and in recorded to be pocketing the money and IRCs received from cards coming in for confirmation with no intention of reglying, also it is doubtful if he had an authentic licence to operate from this country. According to the report is neighbour of Terry's is trying to obtain the loge and it will be interesting to see what happens them.

Another operation which us in the clouds in Gerd Dutiti who works for the Rangoon radio station, and has been signing DJ4LFXZ saying that he is using a three element beam, will be there for the next eighteen months and that he has verbal per-rolation to operate The Burmess authorities have made it quite clear in no. uncertain forms that somethic concention is a nounce or or if a case of not what you know but who you know? Remember OFSMP operated as OFSMP/XZ for quite a period from his residence in Rangoon and is still trying to get the documentation that will convince the ARRL DXCC Advacry Committee that it was an authoritic operation and it is believed that no documentation will be forthcoming WELLIN BU AND

The new contentor on Willis Island is Andy VKSZA who tool over from Graham VKSZW who really got into 6 and 160 meters before the end of his four of duty. Andy is not new to this environment as he has done a stint of duty there before under the same call sign. QSL strangements are as before with Jill VKSYL. who is doing the hard work. CLEVERTUM ABAIN

Another attempt will be reads, probably this month, if nego

tiescors can be reached regarding travelling by see plane and tending in the leason. It reposers that quite a few of the choical on will be there if the plan comes of

REPUBLIC OF BELAU Formerly known as the Western Carolines, this republic has a novision of 14,800 inhabitants spread over two hundred proposed or 14,000 sections apriled over the 1221040 mostly located around the western end of the Caroline and pelago. The main island is Babelthusp, formerly Palau, and the

istration centire is on the islet of Koror The lew phosphate deposits that are remained have be redundent and plans to augment the declining trade will be an upscaling of the fething, tourist and agricultural industries MEADD ISLAND

The National TV station in every state, recently replayed the Aneconde It's participation in the VKONII and VKONII amaleur component with the climbing party that climbed Big Ben on Heard

This replacement conduction was excellent in its overall on sentation and its cover somewhat of an idea as to what a DX peditioner goes through to give thousands a new country. The ameteur component unfortunately got only a small coverage, but was adequate in giving the impression of what the hobby is

One small creature, was the omesses of all the helpers, which would have been impossible, but a profess have summed it up in three or four lines and made all the personents that made it bannen bennier Parbane their next enrisavour. Operation Riczand to the An

tarctic, to restore Mewson's Hut, will contain more meaningful its to the people behind the scenes. DON MILLER WINNY

All the pages in this magazine, for three months, would be needed to recap the history of this one time DXer and there is no intention of commences the slow or commention on the

Many of his supeditions were valid and do count for DXCC and it is believed from Jan K6NHID's editorial in Jan and Jay's QS Manager first that WOSN has the loos, so it may be worth a try if until have worked the anaretic from a zero location and specified the

WAS ASSESSED VINEY AND ADDRESS. Mary Ann WASHUP-JYBAA and Ruthanna WB3CON VKSAQN-JYSCQ, both members of the WIA. were active fro Jordon in April. Both ladies were putting excellent signals into VK. and gave many YL hunters a new country. QSL to the home osli-n each case. Incidentally Mary Ann is QSL Manager for King Hussein JY

PRIBLICE ISLANDS 84 W848SJKL7 has been phoeing up on feemin metres at infrequent times. He appears to be genuine and gives his QSI information as Cio St George School, St George Island. 99680 Aleska. His lour of duty ends in June 1985

MALAGASY REPUBLIC It appears that Alain SRBAL, has company from this country which has a source ameteur community, though six are listed in 1984 International Call Book. The station at SRBEZ and has been in company with Alain on a number of occasions and therefore should be genuine.

ENTHUSIASTS OF 160 METRES If you can hear some LIS stations and cannot work them I to

not despair US licencees are now allowed to use 1500 wats PEP on this band. That power would really test the neighbours DC and for DC

Whitsi on the subject of this band, where reports are spared Graham VK9ZW The OIC of the Meteorological Bureau's outpost on Willis Island has been glypp a few VK operators a new country Unfortunately he was due to leave the island on the 21st of last month. Graham also handed out a few Oscar reports and got the six metre equipment running into an antenna during his stev His OSI Menener is VK6VI

HOMOS DIS RIVILLACION PODESTA

Bob WSKNE, Editor of QRZ DX writes. Has anvone wondered what hanners to unclaimed human cards? Many non-US bureaus return unclaimed parts to the originator. To the best of my knowledge, the ARRL QSL Bureau does not provide any mechanism to return unclaimed pards; they are routinely destroved after a period of time. However, some QSL bureau halosra. have been known to return unclaimed cards at their own expense via the ARR, Outgoing Overseas QSL Service. I personally, as probably many other VK smaleurs have

monant selected could with suitable solutions on these form around the world and including the United States. One then imove where they stand, generally without a US state or country that they were seeking

ORI MANAGER RELINQUIRHER

the now experient that, as from the 1st May this year, JARRA will not act as QS., Manager for XZ9A, XZ9B, 1Z9A and 1Z9B. The two reasons given are firstly the trustration caused by being able to incitmately confirm contacts and secondly their no acceptance as a DXCC country. He further states that all cards THE COLVIN'S BACK HOME

The globelroffing Joyd WSKG and ins WSQL, finished off Insti-American trip at Juan Fernandez Using the ca WIRDL/CED they had 5,000 contacts to 120 different DXCC countries under difficult conditions

They arrived by a small plane to see very steep mountains rising uniform the eas. On landing they had to take a inno walk to ners a small boat took them or a two hour trip to the only village on the island. The area where they could set up was near a small cove surrounded by very high mountains which virtually only gave them a window into Europe and the LSA. They said it was the worst location that they had ever encountered and the village power supply only operated eight hours per day and the rest of the time they operated from a generator that atways misbehaved and there was the problem of strounging petrol from here and there so run if Without the halo of Celso CESACA, who sched as interpreter, penerator and radio repairman, also doing some operating, the trip would have been a disaste

The South America jount, which lested six months netted \$5,000 pontacts from nine countries. The question now is where will this dun plan to lum up next? All DSLs to YASME MARSHALL ISLANDS Dave KXSDS, with an eighteen months stint still ahead of him.

plants to contact everyone who needs this county. In the first four and a half months he has made in excess of 13,000 contacts and is using a TH7 at 13 metres.



ORZ DX notes that all QSus for Dave go to NADXC. Sex 4563. Huntsville, Alabama 35815-4583 CARDS OF YESTERYEAR

This month's cards of yesteryear have been submitted by Eric L30042 and depict XUTA in 1933 and Austine VKSYL's card of 1930 Austine celebrated lifty-four years as being on the air in May this year





#### KAMPUCHEA

The home of XUIKC SS and YL have had their operations ourtailed somewhat and have been temporantly off the air due to en attack by the enemy it has been reported in the press that in Ampli village alone some twenty refugees were killed and lifty wounded, apart from numerous buildings being destroyed. Unfortunately if is grouped that these stations are not artise spesmodically, but generally on Sundays, with the help of Phil VS&CT, around 14,335 MHz in the vicinity of 1200 UTC. They are Inding their QSL information as PO Box 2225, Reminits, Block Theirmd.



Ang JA6HQG sorting out some XU cards. David VK3YDF.

This unfortunate incident will probably nullify Mike JH1 KRC's statement in the The Family DX Foundation's 5th anniversary monthly news latter that XU would licence foreign operators who wanted to do some DXing with a difference The Foundation inaligated and festered operation from XU and have now opened their membership to extend beyond the limits

ol. Janen More information for those interested may be obtained by writing to Mike JH1KRC 2.2-39-319. Jingumes. Shibuya, Tokyo 150 Japan with a self addressed envelops and a couple of IRC's to cover return postage

According to the HSGB News Sheet, some of the propagation reports from WWV are being threatened with termination due the President's letest budget outs. If you use this information, as a number of VICs do, and you want it retained, a letter concerning its value to you would be appreciated by Parold Lemback, Acting nent Laboratory NOAA, 325 Broadway,

Director, Space Environme Pruider OC 80303, JSA RTTY PIRATE

Apparently is self-admitted unlicenced person by the name of Pascal" who is using the call EL4YY MM has been operating out of the Caribbean according to W2JGR in World Radio. It would be prudent to freat any EL prefix operating MM with caution, as to my knowledge, the Liberian authorities have lincenced no more than one could count on the lingers of one hand for maritime operation.

GENUME???

The call sign EUN1375HK3, claiming to be in Boosta. was heard on 14,025 MHz working amsteurs. No matter which way that you look at this call sign can it be fermed genuine. It is against ITU assignments and licensing policies. The QSL route with oluge on 181GOV for what it is worth

....

A new monthly magazine devoted entirely to this mode, with up to date news and activity, equipment tips and leature articles written for not by CCTV anthunisate as obtainable in the LIS for those interested a sample copy may be obtained by writing to SSTV TODAY, PO Box 39, Barroor, MI 49013 USA and enclosing 11001 00

Any SSTVer or RTTY enthusiast would be welcome to include the latest operating news that is happening around the bands in VK vis these notes. Plus accomise/germent would of course be olven to arry contribu

CAN YOME Jack WHILLZ, according to the Chiltern DX Club neverlatter is

hoping to reactivate 3X shortly and also activate San Tome and Angola, it is personally hoped that SS will be activated and those opes would be shared with quite a number of VK operators

DESIGNATION ACCORDING Earlier this year BVGAA was activated, the first time a call sion

of 40 metres, which was on a fixed frequency of 7.001 MHz. The operators were Steven Lks, who acted as interpreter, a member of the Chinese Radio Association (who have about 4000 members). Gerben PAGGAM, Marti CH2BH, and Michio JA1MIN, Marti CH28H has been given the duties of OSI, Man ager for the operation.

Lib until this country's only moutar one been Tim Chen. Tim commenced operations in 1939, using the call XIMA. Alter the cessation of hostitries of WANI, he stoned under the nail of CONV and eller an administrative chance in 1959, he was allowed to use CW only, using the cell BV2A on 20 netres. In 1974, SSB privileges were permitted and for these operations he uses \$V28. Tim now holds both calls Alt other non national groups in the future will be licenced

Ar other non naponal groups in the nutrie his on exercise BVDA? and a group is expected from 3A during the year, also Sensitor Barry Goldwalar K7UGA, a magnificent ambassador for our hobby, is hoping to get a group together for an operation in October of this yes Marriy due to the relevation of moulations, a new station has

been licenced and is due on the sir at any time, the call is RV2C The BVOAA group left him some of their operating equipment, an FT757GX with power supply: the FL2100Z linear and the North orn California DX Envirolation donelard the THYSARCS antenna A good start for any amelaur

some 500 cards and forwarded them to the bureau and in all since his return from the Antarotic has sent out approximat 2500 cards. Alan's new address is VK2BNA, 75 Winbourne Doed Harabasek 200 MON In the conventation. Also noted that he was a hit necturbed at

the number of duplicate requests he was received. He was returning these, complete with the maney forwarded by the sender and the date the lirst card was forwarded at his own expense. He also noted that many VK's, mainly in the Novice the way they were sent at his own expense.

The JW prefix may be heard more often in the future as the

radio amateur club at Longyearbyen, JWSE, has obtained a small cottage where a station will be installed with accommodation supplishes for visiting ameteurs. Transport to this cample and cold available for visining americus. I rainsport to tins remote and cold area is available on regular flights and organisation is through Matthias -ASNM - JP/SNM. One of the first to make use of this lacility will probably be Jose EASET

PROFILE OF TITC The I-ny Republic of San Marino comprises an area of thirty

eight square miles and a population in the order of 38 900 inhabitants, alog Mount Titano in central thay and 1 is claimed to be the oidest republic in Europe dating back to This area boasts ten licensed amaleurs and eleven stations. Thee eventh station is the office of ubstation T70A

(orefixes were changed from M1 to T7 in April 1883) which is deducated to the memory of MIA the ste Professor Corado Francin, M1A, the lirst amateur operator from San Marino One very active amateur is Tony T77C (formerly M1C) in ten years of operation has logged more than 82 000 contacts. That is a staggering average of 8209 QSOs per year.

A very sought after gentleman, particularly on CW, and in 1982 he made in excess of 15 000 QSOs Amongs! Tony's many awards is SBDXCC which has been as had by his TS 830S followed by a 'home brew' is lower innear. The anience for the upper bands is a two element de la ippo with various dipoles for the lower frequencies

RADIO AUSTRALIA

Radio Australia a transmissiona on 12,290 MHz, a used sa an indicator as to propagation conditions, according to a report by Mixe GSFCD in RADICOM Mixe points out that this frequency is confirmative or use and is love askie for those wrating to check the conditions on the 10 and 14 MHz hand

DENIED WCY BUFFIX

One of the few countries in the world not to be able to use the special WCY suffix that was used when the United



L to R Steven, Gerben, Tim, Marti and Michig wearing the T shirt of Lars SM0GMG, who couldn't make the trip. **NEW COUNTRY???** 

Martin GUAY, has submitted an application for senstatus for the British sourceion base areas, on the island of Cyprus. Will they count? It could be a long deliberation by the DXCC Advisory ittee on this on QSL HASSLES

Alan ex VKDAN now VK2BNA, according to oversers pub lications is having mail returned noted "address unknown A friend kindly caught up with Allan for me, via the landline, and Also was amazed that this is hannoning as to his knowledge at mail has been forwarded. In the middle of May Alan processed Sweden Representations were made by the Swedish Amuleur Associal on to the governing authority. Televerkel. for a club in each call area to use the special suffix. The

CALLSIGN CHANGES

As indicated in these notes previously imajor changes were to take place in the allocation of prefixes and suffixes in the

Tibor OK38G supplied the following information to the RSGB News Letter The first letter of the prel x will be J or R equivalently

regardless of band. The second letter we denote the Republic essent ally as the present system

AMATEUR RADIO, July 1984 - Page 37

A, N, V W Z . Russian SFSR B, T Y - Ukra men SSA C · Byelcrussian SSR - Georgian SSI Armenian SSR \* Turkmen SSP - Tadzh k SSR · Kazaar SSR · Kirghiz SSR · Moldawan SSF

\* Lithuanen SSB

r Lateran SSB

R . Estonian SSR

In the three letter suffixed calls and the administrative territorial unit (oblast kray, autonomous republic/regionarea meior cities of Moscow, Leninovad Kiev Sevastoco Minak, A ma, Ala and Tashkenti a denoted (a. in the RSFSR by the first letter of the suffix in con unction with the call area number, (b) everywhere also by the first letter of the sulfix adividue: stations will have three letter sufficies, ending with two ellers in the AA to VZ series (eg UTSUAA UTSUAB LTBUVZ, in the city of Kiew). Club stations will have the xes ending with two letters in the WA to ZZ series n the RSFSR the existing system of call districts (1,2 3.4.6.9.0) will remain, in all other areas the call number will holl be significant. The present two letter calls will remain unchanged on UTSAB JATNA ele

Wall even after Tibor's detailed explanation is am side abittle confused but it will air probably come logether when a few of the new callsions are worked

#### DIFFICULTIES

The 1AOKM group are having a lot of problems getting permission to operate from this area and this has been the cause of the infrequency of operations since they first came on the air in November 1980, when the Knights of Malla requested some ameleurs to assist with radio contacts to their field hospitals tocated in the territory of invited in Southern lighty which was devastated by a tremendour earthquake. The station was frequently on the air until January 1981

Apparently the placing and removal of equipment for an operating session causes many hassies. The to-bacd beam and other agris a have to be disassembled and removed to the roof after each operation for sesibatic ressons as with the spol in Rome near the Tevers River is regarded as an historic and valuable monument

It is thought that a more permanent arrangement will so be made in the near fulure when a permanent area is made evallable for them. The operators have purchased a 901 DM transceiver a Henry R2DK C assic ampilier and a five band 18AVT ground plane antenna. They plan to put the antenna on the building terrace and lold it down along the fence line when not in use

All QSLs for any operation presently go to Mario 10MGM who by profession is an alterney and was instrumental in providing and regotating the documentation with the ARRL to have I accepted as a DXCC country but the task is getting a little out of hand due to the heavy work load involved and in future the cards may be sent to the operator of the day. The operators of 1ADKM are Antonio 2011 Antonio 1023 Mario IOMXM. Allonso IOAMU and Mano IOMGM

# OCYMPIC SPECIAL EVENT

News from N6IIU and N6AUV state that in honour of the 1984 Olympic Garnes two special event stations will be in operation Operation will begin at 0000 UTC 28th July through to 2400 UTC 8th August, catsigns being W84OG (Olympic Games) and

Special QSL cards will be available via the W8 Bureau or di to Olympic Games, PO Box 9007, Starrford, CA, 94305; Direct cards with SASE or 3IPICs and SAE will receive highest priority. Operating frequencies will be: 3,505-535, 3,873-930, 3,725, 7,005-035, 7,205-230, 7,125, 14,005-035, 14,160-230 21.005-035, 21.175-360, 21.125, 28.005-035 and 28.560 MHz The first 48 hours operation from W54OG will be by members of the Northern California Contest Club and the proup will be working MUF and grey line for DX station

BITS AND PIECES The new prefix for Corsica TK is siready appearing on the ands. "" TU1 call are novices, the TU2 prefix is used by perts with a full Resnee and visitors are allocated TU4 pre-"" If you work Kevin 6Y5KH, who is quite active, you have worked the youngest operator in that country, he is fifteen years old. \*\*\*\* Two more amateur radio stations are active in Nesel. both from the broadcast station. They are SN1 PINP and SN1 KBX. the station's chief engineer "" Father Moran 9N1 MM, a con troller on SEA Net and for many years the only station in Nepel is In his 60th year as a Jesuil priest, and will be taking a long holiday in the US from early September \*\*\*\*\* Bernhard DF7ET, will be in the US from early September "" Seminaric DF-ET, will be enoting in Libys for several years or governmental work. He is hoping to obtain a licence to operate emission reach Another station that trusts he will obtain operating privileges in Chuck ASHY, who is a member of the staff of the American emission of the Chuck WH-LIZE, intended will to

that country has been custailed for a couple of months due to diness. CTIZG has a latter from the Presidents office of Mozarebique confirming that there is no officially licensed stations in that country! \*\*\*\* Erik SMIGAGD, well known to VK amateurs was trying to obtain a licence to operate from SV/A Mount Alhos, but no luck. It is apparent that this situation regarding the hobby will not change until the administration of Mount Alhos is allered following elections by the mosts: "" OSL cards for VZARO, who auutes his OSL cute as WBISHO should not be sent WBISHO refuses to accept them and in April over seven kg of cards were destroyed via the bureau. Maybe a direct approach to WB6SHD with the necessaries may bring results. No further comm except what a weste of time, money and paper for the unliviturelys some their only access to receiving a card -All XF2 and XF3 stations are located on elands close to XF.— All XF2 and XF3 summer are excessed on the Sections West of the Caribbean coast of lifecien. XF2 applies to stations West of the Caribbean Coast of Longitude 90. \*\*\*\* Security Section 1 on the Section Section 1. Longitude 90 and XF3 to those East of Longitude 90. may appear next September or October, when the monacon season is over and sufficient funds are raised. """ Two DXers turn up in G land. ZD8TC is now signing G4UPS and H440X sports the call GOSRIH. \*\*\* Alletair, who was with a 68C TV learn, operated mobile through SU: TJ and 7X. He reque for the operations of TJ1ES/M, SU7ES/M and 7/GES/M be sent to the RSGR flumes, where they will be forearded on to he \*\*\*\* According to many reports, the Government of Theland has lifted its ben on amateur cadio and HS stations should start to reappear very soon. \*\*\*\* 7SKDAC was a genuine call.

agrued by the Swedish authorities for the annual council of the DX

Council held in Stockholm. QSL to SKBAC: the host club station. 306AN WA4PAY 4K1QAY-UA1QAY SACAA KIMINI ANACA YINCA 4T4WCY-Yearne SH3HS-DK8MZ, SJ5LR-HK3SO. 5T5RY-F8FNU. 5 VE3XG. 6W1AS-DJ3AS. 6W1KA-KK1X, 6Y5DA-VE4JR 6Y5DZ-J3-6Y5DZ. BP6RE-KC3EK, 9US IR-ONSKI QYARY AG11 ABONNI-WILLI, AHB-DLIVU-DBSLU, C21NI-1980 JA79GV tion only - JA7SGV, CE3DPD-F58L, CT2DL-KE4OC CT4UW-WASHUP, CX2ET-CX1EL, CY166-WINN CX78Y WOUN. CYDSAB VETAJH. DF2AL9L1-DF2AL DF4RD:SV9-DF2RG DL7NS:HB0-DL7NS DLBYRLX DLAYR FRHIXIV2A-FREYS F6HIX/V2A-F6EYS. FBBNJ-W4FRU, FG0HL1FS7-N6DX. FX8AU IOPU SD0WCY-G03KHE, HL8FY-KCOLG, CHARCE GDOWCY-GD3KHE HL9RC KCOLG, ISOKATESR-KATESR, ISOKTIMM-KTMM, ITS4 ONSNT-ON7FK, JO1BAT for 9/81 to 3/52 - JH4PRU until 31 10/1984 J73/F6HIX-F6EYS, JT00JT-18YGZ. JW10 JW1UW-LA1UW JYBAQ-WBORD, JYBOO N JYBAA-WASHUP KK7K DUZ-WB7NOB WESCUN J LUIJTA-LUAU CHOSEL CHORN OHIMA CT3-OHIMA OH9TH-4U-OH9FU Bureau T2ADX-JA2VUP A2VUP T2YKC-JA2VUP TOGET, DL 4BC TROAS-FEAJA YKOAG VK3BER VKOCK-VKSLP VKSITU-VKSXI, VKSZA-VKSYL, VKSZW VKSYL, VRSKY-LA7JO, WESCQN:OES-WESCQN YBOACT SMODUZ, YBOWR-DK9JD. YJOAANA-F6NCT

ORI BOUTER 206AN PO Box 64, Manzini, Swazflend, Alrice. **424UR** 

SYNCH

**BW1CC** 

aR1R9F

GH1GY

A71BK

BARHA

AP274

BY4AA

CRECT

EARO

FCSHF FI 288

FI 266

134609

FIGNS/TU

PO Box 907, Colombo, Sri Lanks Enud Zager, 26Raz Street, Reanane, 43356, Israel. PO Box 4587, Kano, Nigeria SMRBAV 31 Glen Road, Kingston, Jamesco PO Box 1258, Dekar, Senegal

PO Box 301, Masons 100, Lesotho, Africa PO Box 10932, Georgetown, Republic of PO Box 114, Veletta, Malta

PO Box 1556, Dohar, Claim PO Box 248, Wake Island, 95898, USA PO Box 999, Rawilpindi, Pakistan DO Box 4787 Karachi Paldetan PO Box 205. Shanghai, People's Republic of China PO Box 12727, Hong Kong PO Box 260 Melite, Spain. PO Box 755, Melite, Spain.

PO Box 463, Monsovia, Liberia PO Box 98, Monrovia, Liberia PO Box 1083, Yamoussouliro, Ivory PO Box 28, Dzaoudzi, 97610, Mayotia

ODSSH PO Box 66, Trigoli, Lebenon PHAJHEX PO Box 393, 1780AJ, Den Helder, Neiher TF3S2 PO Sex 1058. Revisievik, Iceland TRESJO

PO Box 484, Libreville, Gabon Republic. PO Box 2132, Libreville, Gabon Republic KREC, Mangalore, 574157, India PO Box 116, Ouagadougou, Voltaic Re-XT2BR XXXSAN PO Box 468, Macau. XXISWW ZXXXXX

PO Box 933, Macau. PO Box 37. Niue Island, South Pacific. PO Box 1902, Weltom, 9480 South Africa.

WORKED ON 20m ON THE EAST COAST SIDZER SBALP SBAMD, SWIAU, BYIA, BWIDY 7X2LS 8PBCC SHIGY SHAG SNIRN, A71AD, A82DY AHJAAKHS C21RK CEOGBL CO2HF, CP1NK, CT38M, D44BC EA6MO FRAYK FGZRG FKCTAK/FKR FMZCP FORIP GWINNE HVIJS, J37AH, JWSNM, JWSWD KX6CR, CHOAM S79WHW, SVIOL T300B, 177T, 177V, TR3SV TG9VT TEXCC TRBBH, TRBCR UGBGAF, VE7BIP VKBLL VKBND VKBZW VR6TC VS6DO Y118GD ZB2J ZD6RC ZK1CX. ZLBAFH, ZPSMJO, ZSSBH CW SWLING WITH ERIC L30042.

MIKUP JHTYWM SEACONS VK4RTL, VK8RWA, ZZ1ANB FORCE LITTE 21 SHARE TORNED

KINGEL NINSEC TRITA, YCAFAY, ZS88M

HHZVP HLBXX, XE1FR, YB5ASQ

JPIBTA, JHSHW VE188, KO1C. W1FZY NSVV W9RG8 CTICKID, DLBWD, EASY, EAB, G4W, GISOOR, HA7KPW HL4XN I2DMK ITBOGE, LX1PD, UKBAAU, UASIDC, UBSDCZ

### UYSLO. UZZFWZ, UZ4PZF, UZ8LWY JOSOCY VKINS YBSASO. YUZ8TU. YYSHL INTERESTING QSLs RECEIVED

DJZFR, FZPC: F9YZ JR20PL, LX1YZ W8KG-CP8, OE5HAM, OE6RH PA0PFW WZERJ, K4RF (all 10 MHz) A35MJ, MSRM-CSA, G6ZY-EAS, EASJV, FG7AM, HG19HB, KH6DX 11-8 MRV) WAKG HKO (SOKPO LX18, P29KY P29SS P29VH PJSJE TRSJD AX4WCY YKSRP VE3BVD DUS T20AY XUISS YCAFWY Y57YQ, ZKIXL 4X6K, DK7PE 487

ided to such magazines as OZ. WORLD RADIO, RADOOM, QST, DQDX, VERON, BREAK IV, also weekly and monthly newletters including DX NEWS, GRZ DX, RSGB MEWS BULLETIN ARRI. NEWLETTER, KHRRZE REPORTS and JAN and JAY D BRIENS QSL MANAGER LIST which have provided the writer with valuable information. Australian ama seurs who have contributed include YK3BY FR, YJ, YL, SFS, NE 92W and L30042 Overseas amaleurs included G3NRC JHTKRC, ZLTAMM and ZLIAMN. Sincere thanks to one and all





#### **EQUIPMENT REVIEWS**

Regrettably, we have been publishing fewer performance reviews of new equipment over the last year or so. This does not mean that there is less new equipment being introduced Far from it! In fact, we could review a new receiver or transceiver every month if we had enough experts to do the testing and writing and enough space to publish them

Popular demand for review articles was emphasised at the 1964 Federal Convention. and the Publications Committee was asked to provide more if at all possible. In response, we have recruited a new mamber for the review panel, but space is still a problem. Our total pages are determined by a budget which is already stretched to the limit

We have no choice therefore following some overseas magazines, but to reduce type size in the regular columns such as "How's DX?", "VHF UHF - an expanding world", etc. effective with this issue. With our contributors help we should then achieve the non-metric miracle of squeezing a "quert into a pint pot", giving you, the readers, even more information than now And if you find it harder to read. then perhaps you do need to visit your friendly local opticiant



# POUNDING BRA

GPO Box 389 Adelaids, SA 5001

Request of the month this time was from the editor of an interest-group newsletter, who thought might be interested in doing an article for them on the subject of CW net

Well, the interest is there, but the ability, I must sadiv confess, is not. Some of you may remember when this column started all of two years ago (this is indeed the 24th issue) I listed CW net operation among the topics I intended to discuss. Well, my intentions were to deve op some familiarity with the subject and then write about it, but in fact I have not yet (ever) participated in a CW net other than a three-station round-robin for code practice purposes shortly after gaining my amateur (cencel

CW nets for the purpose of code practice are quite common, but other than that the reasons for running a CW net would be the same as the reasons for running a phone net - traffic hand ing, social chatting, etc.

quite enjoy the odd three- or four-way OSO on phone, but when it is called a net it seems to mply, at least in this country, that each station's over is stretched out as long as possible and you just sit and listen (or make notes) until your turn comes round again. For that reason I prefer not to get involved in nets unless I have traffic for a participant. So much for my personal opinions I am, however, a great be ever in democracy, so I can certainly acknowledge that other amateurs enjoy aspects of the hooby which don't interest me Accordingly, I would like to take this oppor-

tunity to invite any conductor of or participant in CW nets to out pen to paper and describe CW net operation for the benefit of Pounding Brass readers I someone will send me a few paragraphs I will be de ghted to include them in the column

A good candidate for guest editor on the subject of CW nets would be a member of the Sunday morning 7.025 MHz net This is a bunch of your classic brass counders who have been operating a net for years. The net control station uses ON signals (a series of Q-code signals specifically for net operation were listed on page 49, September 1983 AR) and a newcomer is paired off with someone of comparable speed and sent to a different frequency to conduct a two-way QSO In that sense, it is not the sort of net that most amateurs are familiar with Generally speaking, one is never in contact with more than one station at a time, so it would seem to be akin to the DX nets, except that what is being arranged is a CW QSO rather than a rubberstamo contact

As promised last month, here are some more tid-bits from the 1928 Radio Amateur's Handbook

#### "TESTING POLARITY ...

"If no DC voltmeter or ammeter of suitable range with the terminals marked plus or minus is available, some other simple tests can be applied if one is in doubt about the polarity of a direct-current source. The two wires may be dipped in a weak salt-water solution or in a solution of hydrochloric. sulphuric or nitric acid. The larger quantity of bubbles (of hydrogen) will come from the negative terminal.

Some test paper may be prepared by getting a small quantity of the necessary chemicals from the local drug store, Dissolve one gram (1/28 oz) of phenolphthalein in a little alcohol. Add this solution to 100 cubic centimetres (3.5 fluid oz) of a 10 percent solution of potassium chloride in distilled water Filter paper or other absorbent paper of the same texture and colour should be soaked in the solution and dried, then cut into strips. A piece of this paper moistened with water and placed in contact with the two wires

will be stained a bright red at the negative terminal.

#### "LEARNING BY LISTENING . . "Another method of learning the code will

appeal to some individuals. We all want to try our skill on some real messages when we have progressed this far. The next step after memorising the letters is to put into practice on an actual receiving set what we have learned

"A number of high-power stations can be heard in every part of the world. Many commercial short-wave stations send on wavelengths below 100 metres and can be copied with the simple receivers described in this book. A one-tube or two-tube receiver can be quickly and cheaply put together for longwave code practice. Powerful trans-Atlantic commercial stations send on wavelengths between 5000 and 20 000 metres. Many of them use tape transmission. The sending is perfectly regular. Often words are repeated twice (does this mean sent three times? -Ed) Both understandable English and secret code (most excellent for code practice) are used in the text of the messages. These stations send at speeds depending on the reception conditions at the time of transmission. It is usually possible to pick a station going at about the desired speed for code practice. There is an increasing number of such commercial services now using shortwaves so it is possible to 'learn by listening' on short waves although there will be less confusion if we start out with the long-wave apparatus which will next be described

Sadly, there are far fewer stations to listen to these days - and VOMs are easier to come by than sulphuric, nitric, or hydrochloric acid We'll see what other interesting triv a we can unearth later For now ... 73.

1984-1985 CALL BOOK

Work on the Wireless Institute of Australia's 30th Edition of the Australian Radio Amateurs Callbook is well advanced. Copies will be available from your Divisional Offices in early September.

A tremendous effort has been made to ensure that the call sign listing will be correct as at the end of June 1984. Over the past twelve months there has been a very high percentage of call sign changes due to upgradings, etc.

The technical data included has been updated and expanded to include Packet Radio, Third Party Nets, ALARA, Ionospherics and many more.

Again this manual will be a limited edition so we suggest you place your orders early to avoid disappointment.







#### Reg Dwyer VK1RR FEDERAL CONTEST MANAGER Boy 236 Jamiego ACT 2614

#### CONTEST CALENDAR

JULY Canada Day Contest 7-8 Venezuelan Phone 7.8 NZART Memorial Test 14-15 International Radio Sport Test 28-29 Venezuelan CW

County Hunters CW Contesi

#### 28-30 AUGUST

Illinois OSO Party 11-12 Remembrance Day Contest 11-12 DARC European CW Test 18-19 SARTG RTTY Test 25-26 All Asian CW

#### SEPTEMBER 8-9

DARC European Phone Test 15,18 VK Novice Test 29-30 Delta QSO Party

NOTE THE CHANGES TO THE RD TEST CW now 2 points per contact VHF 6 hours between contacts complete front sheets dupe cheete

Closing date for logs advised in the next issue. Well, this is the last column that I will be preparing (I hope), and now I will be able to become one of the family again instead of being relegated to the Counting Room' for months on end.

The job of Contest Manager has been interesting and most rewarding when the cheerful and helpful notes arrive from you

Thank you for your help, patience and your assistance with the job

There is still some outstanding matters that require finishing, the contest certificates for the VK Novice Contests will be forwarded to the relative recipients by the new Contest Manager when they arrive from the printers (if ever) Regarding the letters recently received re-

garding the VK Novice and the John Moyle Contest Rules. I have not answered these as it is the responsibility of the new Contest Manager to implement the rules and all if any, changes. Therefore it is most desirable for the new FCM to have the maximum input into these alterations so that he she can be confident of the new rules.

This is unfortunately not the case with the RD contest. So I have made the decision on the basis of the comments that have appeared in your notes, letters and logs. I trust that the ma-

jority will be satisfied

The quality of some of the logs that have been received are very definitely candidates for the rubbish bin, with unreadable names, no declarations and no totals (either page or final) on the log, however they were persisted with and some sense was usually able to be made of them, sometimes callsigns were wrong and sometimes the log was put in the wrong section but at least the logs that were received were entered in the results (some even belatedly)

REMEMBRANCE DAY CONTEST 1983 Please note the changes. Closing date next month

18th-19th AUGUST

This contest is held to commemorate those amateurs who died during the Second World War and is designed to encourage friendly participation between all amateurs and to help in the

improvement of operating skills of all participants This contest is held annually during the week-

end nearest the 15th August, the date on which hostilities ceased in the South-west Pacific area. The contest is preceded by a short opening address on all WIA frequencies by a notable

nerconality A pemetral trooby is awarded annually for competition between Divisions of the Wireless Institute of Australia. It is inscribed with the name of those who made the supreme sacrifice and so perpetuate their memory throughout amateur radio in Australia.

The name of the winning Division each year is also inscribed on the trophy and, in addition, the winning Division will receive a surtable certificate

#### OBJECTS Amateurs in each VK call area will endeavour

to contact other amaleurs. 1. In other VK call areas, P29 and ZL on all

bands 1.8 throught 30 MHz, except 10 MHz 2. In any VK call area (including their own) P29 and 71 on authorised bands above 52 MHz and as indicated in Rule 5

#### CONTEST DATE 0800 UTC 18th August, 1984, to 0759 UTC

19th August, 1984. All amateur stations are requested to observe 15 minutes science before the commencement of the contest on Saturday afternoon. An appropriate broadcast will be relayed from all Divisional

1. THERE SHALL BE 4 SECTIONS (a) Transmitting Phone

(b) Transmitting CW (c) Receiving.

stations during this period.

(d) Open. 2. ALL AUSTRALIAN AMATEURS (VK call-

sign) may enter the contest whether their stations are fixed, portable or mobile Members and non-members of the Wireless Instilute of Australia are eligible for the awards

3. AMATEURS MAY USE THE FOLLOWING MODES

Section (a) - AM. FM, SSB, TV. Section (b) - CW, RTTY Section (c) - Rx, A, B, C

Section (d) All modes 4. CROSS MODE OPERATION is permitted Cross band operation is not permitted ex-

cepting via satellite repeater 5. SCORING CONTACTS.

(a) On all bands a station in another call area may be contacted once on each band using each mode. That is, you may work the same station on each of these bands on Phone, CW, SSTV and RTTY

(b) Section A contacts score one point.

(c) On the bands 52 MHz and above, the same station in any call area may be worked using any of the modes listed in Rule 3 at intervals of not less than one hour since the previous same band, mode contact. However, the same station may be contacted reneatedly via satelide not more than once by each mode on each other

(d) Acceptable logs for all sections shall show at least 10 valid contacts

6 (a) MULTI-OPERATOR STATIONS ARE NOT PERMITTED (except as in Rule 7). atthough log keepers are a lowed. Only the licensed operator is allowed to make a contact under his/her own callsign Should two or more icensed operators wish to operate any particular station each will be considered as a contestant and must submit a log under his/her own

(b) An operator can operate only one call sign during any one period of operation He she may section the contest period for differing call signs.

7 CLUB STATIONS may be operated by more than one operator, but only one operator may operate at any one time, is no multitransmission. All operators must sign the

8 ENTRANTS must operate within the terms of their icences

The serials number will consist of three figures that will be incremented by one for each successive contact. A contestant may start with any number between 001 and 999. but when 999 is reached he will start again at 001 10 ENTRIES

Entries must be set out as shown in the example using one side of paper only Envelopes must be marked "Rememberence Day Contest", posted to FCM. Box 1234, Adelaide, SA, 5001

11. TERRESTRIAL REPEATERS Contacts via terrestrial repeaters are not permitted for scoring purposes. However contacts may be arranged through the repeater and, if successful on another frequency, that contact counts for scoring

purposes 12 PORTABLE OPERATION

Signed

Log scores of operators located outside their own call area will be credited to that call area in which the operation takes place, eq. VK5XY'2 His score is added to the VK2

13 ALL LOGS shall be set out as in the example shown and, in addition, must carry a front

sheet showing the following information in this order Section, score, callsign, mode, name, address and page tally

Declaration: 'I hereby certify that I have operated in accordance with the rules and spirit of the contest Dated

Page 40 AMATEUR RADIO, July 1984

#### 

EXAMPLE HALOGHAOPEN(D)									
Date	Time UTC	Mode	Calling						
18 Aug 18 Aug	2357 2359	SSA	VK2000 VKQXX						
Page 1 of 7	Ł :		+						

#### EXAMPLE FRONT SHEET Section D - all mode Tx

Score 1400 Calision VICTORY SSB. FM, CW, RTTY

Mode

Joe Brown Name P O Box XXX, Farm Orchard ACT 2611 Aristraso

age Taily	10 Sheets	1498 Points
	Page	Score
	1	47
	2	83
	3	29
	4	88
	-	-
	-	-
	Panes 10	Score 1498

#### **EXAMPLE TX LOG** VKIAR Cosp Section (C



- 14 THE FEDERAL CONTEST MANAGER has the right to disqualify any entrant who, during the contest, has not observed the requiations or has consistently departed from the accepted code of operating ethics. The Federal Contest Manager also has the right to disallow any illegible, incomplete or incorrectly set out logs.
- 15 THE RULING of the Federal Contest Manager of the WIA is final and no disputes will be entered into

#### AWARDS (Sections (a) and (b)) Certificates will be awarded to the top scorers

in each section for each call area and will include the top limited, K and novice station. There will be no outright individual winner. Further certificates may be issued by the FCM at his discretion

#### Certificates will be issued to top Zt and P2 acorers VK0 scores are added to VK7 and VK8 to VK5.

Scores by VK9 stations are added to the mainland call area geographically nearest. Scores carmed by ZL and P2 stations are not included in the scores of any VK call area.

#### RECEIVING SECTION

1 THIS SECTION is open to all shortwave listeners in Australia. Papus New Guinea. and New Zealand, but no active transmitting station may enter



- 2 CONTEST TIMES and logging of stations on each band are as for transmitting
- 3. ALL LOGS shall be set out as in the example. It is not permissible to log a station calling "CQ". The detail shown in the
- example must be recorded 4. NOTE the times and conditions set out in
- Rule 5 (transmitting) 5. CLUB STATIONS may enter this section. All operators must sign the declaration.

#### AWARDS FOR SWLs Cartificates will be awarded to the highest

scores in each call area. Further certificates may he awarded at the discretion of the Federal Contest Manager AD SCORE FORMULA

This year's weighting factor and formula is as follows

> Total Contacts per Division.

X Weighting factor Total Licenses Issued

Should each State perform equally as well in 1984 as in the past nine years (averaged), the results will become a seven way dead heat Consequently, the most improved State will take the troohy and also earn a revised and lower weighting factor for the following year

#### DUPE SHEETS

To assist in speeding the results of the contest. you can include a dupe sheet with your log. This dupe sheet assists you in determining your previous contacts and assist me by

providing me with an accurate log Republished here for your assistance is a method of producing a dupe sheet, which will take very little time to complete during a contest and will save all that looking through log sheets to see if you are duplicating your contact again. It should also provide a faster tumover of contacts. I strongly advise your use of this sort of exercise

Dupe sheets is republished from an article in AR July 1981 by John Moulder VK4YX.

#### DUPE SHEET FOR THE REMEMBRANCE DAY CONTEST Averding duplications on your log sheets duping a

ontest can be a problem, even if you have only worked 50 contacts. The method I am about to describe is not original. I came across an article in a 1960 edition of AR. which described a method of using a dupe sheet for each VK call area injusione for ZL and P29. As you can probably summise, it was evolved for the annual RD conless

Juggling a few sheets during a contest didn't appeal, so I adopted the basic idea and came up with the lollowing.

I obtained a shoot of thin white cardiooard approximately 60 centimetres square from the newsagent. I measured in 4 centimetres from each side and draw a border. Along the top and bottom and Morwise down each side, make a mark each 2 centimetres. Draw a grid pattern by interconnecting all the marks too and bottom and side to side. At the top and bottom of each column, starting from the left-hand side, mark each letter of the alphabet. Do the same down each side, starting at the top,

The too left-hand corner should look like Fig. 1

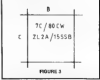


LETTER Down the sides we aber SECOND and THIRD CALL ETTERS. We are now ready to go. As an example, say we worked VK8BD on 15 metres Looking agross the top of the sheet, we locate column B

down the side we locate column D in the intersecting square we write, 8/15. See Fig 2. If you worked P29BD on 10 metres, you would enter P29-10 in the same square. We can take two further steps if needed. You may like to enter the mode after the callsign and the time of contact, if it can be squeezed in



Very dever you may be thinking, but what about a callsign with a three letter suffix? As an example we li say we worked VK7BCC on 80 metres CW and ZL2BCA on 15 metres SSB We locate our intersecting source of B.C. and we enter 7C/BBCW underneath this entry we write ZL2A 15SSB See Fig. 3 All the information can be littled in a 2 centimetre square if you use a fine tioped pen. You could use larger squares however the size of carboard needed may make it too unwieldy. This system is used hand in hand with your normal log sheets What did was work a string of stations, enter them on the dupe sheet, and then continue on in a merry way



The only problem I can envisage is the size of the sheet may make it unworkable for some operators. I got around the problem by taking over the kitchen table, which sust happens to be beside our wood burning stove (very cosy) I had a great time during the 1980 FID I made my best score, with no dubications

Unfortunatery I completely forgot to send my log sheets in Give this system a go

Please ensure that you keep your phone signals out of the RTTY & CW sections of the band, as the RTTY boys are intending to boost interest in this mode.

#### Canada Day Contest 0000 to 2400 UTC Sun , 1 July

Sponsored by the Canadian Amateur Radio

Federation, this contest to lows the same pattern as the one in December

Everyone can work anyone, 2 through 160 metres, both on phone and CW. Single operator, single band and all band, multi-operater, single transmitter all band only. There is also a QRP (5 watts) and non-Advanced license classification. The same station may be worked on each

band and mode for QSO and multiplier credit. Exchange: RS(T) and QSO number starting with 001 VE1's are requested to indicate their province

Scoring: 10 points for each QSO with a Canadian. One point if with anyone else Add 10 bonus points for each contact with any CARF officia news station using the suffix TCA or VCA. Multiplier: Number of VE prov/terr worked on

each band and mode (12 prov/terr) Contacts with stations outside Candada count for QSO points, no multiplier Frequencies: 1.810, 1.840, 3.525, 3.770

7 025. 7 070, 14,025 14 150, 21.025, 21.250, 28.025, 28.500 MHz Awards: Certificates to the top-scoring entnes in each class, in each DX country Trophies to single operator, single and all band, and multi-

operator winners. include a summary sheet with your log showing the scoring, etc. and a dupe sheet Mailing deadline is 31st July to: Canadian Amateur Radio Federation, P.O. Box 2172,

#### Venezuelan Contest

Station D. Ottawa, Ont K1P 5W4 Canada Phone: 7-8 July CW 28-29 July

0000 UTC Saturday to 2400 UTC Sunday This is the 22nd yearly contest celebrating Venezue a's independence. It's a world-wide type contest; therefore, do not confine your activity to working YV s only. Use all five bands,

10 through 80 metres. There are four classes: Single operator, single and all band, and multioperator single and multi-transmitter Exchange: RS(T) plus a QSO number starting with 001.

Points: Contacts between stations in different countries 2 points Between stations in the same country zero (0), but permitted for multiplier

Multiplier: One for each YV call area, each US call area, and each country (including own) worked on each band

Final Score: Total QSO points from all bands multiplied by the sum of the multiplier from each band

Awards: A plaque to the highest scorer in each class. Medals to the highest scoring single operator in each continent and the Bolivarian countries (Bolivia, Colombia, Ecuador, Panama, Peru)

Certificates to stations in Asia and Oceania working 5 YV's and 10 countries

Use a separate log sheet for each band, and a summary sheet showing the scoring, your name and address in block letters, and the usual signed declaration. It is requested that all award applicants include a remittance of \$2.00 or its

Mailing deadline is 15th August for phone entries and 15th September for CW. They go to: Radio Club Venezolano, PO Box 2285, Caracas 1010-A Venezuela

### THE SUNSHINE STATE JACK FILES

**MEMORIAL CONTEST 1984** All amateurs throughout the world are invited to participate in this contest, the aims of which are (a) to perpetuate the memory of the late Jack Files and (b) to enable amateurs to work stations for the WORKED ALL QUEENSLAND AWARD and other awards issued by amateur radio clubs in Queensland. Date and Times: Saturday 21st July 0830 1230 UTC (1830-1230K) Saturday/Sunday 21st/22nd July 2330-0130 UTC (0930-1130K). Divisions and Sections, (1) Stations within VK4 (a) Tx all bands, (b) Tx HF only, (c) Tx VHF UHF only, (d) Tx all bands Club Stations (2) Stations outside VK4 (a) Tx all bands (3)

SWLs (a) Receive all bands. Rules: 1 Except as specified below, rules on cross band, cross mode, repeaters, log keeping and submission will be as per 1983 RD

Contest 2 Stations may be worked repeatedly on all bands and modes provided that one hour has elapsed since the previous contact on that hand and mode

3 For scoring purposes on HF, VK4 is divided into two zones, the dividing line being the Tropic of Capricorn On all bands a bonus of ten points may be claimed for the first contact to a Qld City or Shire on each band during both, NOT each, sessions. Also a bonus of ten points may be scored for each contact with a VK4 Club station (a) Stations in VK4

HF contacts to opposite Zone, five points Opposite Zone, three points. Outside VK4, one point

UHF/VHF contacts to other City or Shire, five points Same City or Shire, three points. Outside VK4, one point

(b) Stations outside VK4 HF. VHF, UHF contacts to VK4 stations. one point. Bonus points apply

No points for contacts to other call areas 4 On the various HF bands it is recommended that operation is below 1 820, 3.575, 7 060, 14 175, 21 175, 28 450 MHz

5 Logs must be submitted before 12th August 1984 to: The WIAQ Contest Manager, 5 Koomooloo Court, Mermaid Waters, Qld 4218. It would be appreciated if WIA log sheets be used 6 Awards will be given to the highest scorer in

each section. However, should a contestant receive an award in one section he/she will not be eligible for an award in any other section 7 The Contest Manager's decision will be

### final and no disputes will be entered into **CALL AREAS IN SENEGAL**

Effective from 1st January 1984 the Senegalese administration has allocated the follow-

ing callsign profixes to the eight regions of their country 6W1: Cap Vert. 6W2 Casamance, 6W3 Diourbel, 6W4. Fleuve, 6W5: Senegal Oriental, 6W6, Sine-Saloum, 6W7 Thies, 6W8: Louga

Current suffixes remain unchanged. Adapted from Rad Core, April 1984 AR

VK4A/X Old Contest Magazier All

#### ADVICE TO FAIR MAIDENS

Verily say unto you marry not a redic amateur, for he is a strange being possessed of many davis.

Though he seemeth "touched" he is harmless and thou

sedast not be wary of h m He speaketh eternally in dif-dahs and he spelleth his words without yowers, and he wieldeth a but stuck which he calleth a slide rule and hath but one bible which he careth a

He talketh always of OSOs and DX, and without and of his He knoweth countries only by prefix, he earnesh his geography by zones and his directions are great circle.

bearings He stayeth up late at hights for reasons known only to him and thou wouldst not believe his stories if he told you There is one key deep in his heart and that is a Vibrooiex

and the love letters for which he yearnesh are DXCC Whilst others prefer sw raming and boat no he prefereth to sitins de and work portable, and he braggeth forever to those

And when he counterts a demant, he keepesh a too book and when he maketh a trip he vieweth not the scenery but looketh

He picketh his seat in the car by the rig therein and not by the damser beside him Always he carrieth his books with him and entertaineth his dames! with Ohm's law Verily though she expeciation choosists when he calleth, she operath the package to find

He beholdeth a damsers hand only to measure her fist and he embraceth only to test the strength of the muscle.
He checketh the vibrations of her heart with WWV and he reckonelly her strength of raising antenness

For though he seeketh to acquire a second op, he strendeth the Wedding ceremony only to record it on taps, he goeth on a Honeymon poly to yet Redio C ubs, he relumbly home only to pound bress. Surely goodness and mercy will follow this man, for he will need at there may be no improvement and he will need help





Tower head accessibility from ground level makes installation and maintenance of antennas etc., a breeze!

For details, contact



Parrametta, N.S.W. 2150 Tel: (02) 635 6572

Cables: AUSSITOWER Sydney

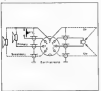
equivalent in IRC's.



# VICEN NEWS Ron Henderson VK1RH.

# 1/1 Kingslord Smith Drive, Melba, AG A standard connector for amateurs? Stereo headphones, with or with

Amateur radio equipment unfortunately, has so far exh b ted little consistency in the connectors used for microphone and speaker accessories Or Peter Best, G8CQH, controller of the Solihull & Chelmstey Wood Raynet Group has found the lack of standardisation a hand cap for emergency communications. and has introduced a "standard" based on DIN sockets. He fee s this would benefit the hobby generally if it could achieve wide acceptance, thas aready proved of great value during local Raynet exercises, and has overcome many of the operational and administrative problems that arise when a group of people depend on equipment owned by ndividuals



He writes "The scheme uses three elements. (a) a 'rig-adapter', (b) a "line", and (c) one or more accessor as or peripherals, all furnished with DIN connectors. The seven pin DIN socket (see Fig 1) defines the complete scheme allowing 3- 5- (180) and 7-pin DINtype plugs to be used as appropriate. The rio-adapter" is a short length of cable terminated in plugs to suit the specific transceiver, and conveying microphone. push-to-talk and loudspeakers ghals to a DIN socket as a standard presentation. The "line" is a signa cable, many metres long if required, having four individually-screened conductors to carry the microphone, PTT and LS functions from a five-pin plug to parallelwired sockets mounted either in a small box

or n the plate of a cable reel

"Accessiones or peripherals can take a
var ety of forms, depending on the desires
and agenuty of the owner Typically, hase
might be a microphone with integral PTT, a
variety of headsets which may have boom
microphones, separate PTT switches including footaw tohes (as "trample-to-falk" or
TTT, and modif ed te ephone handsets as a

war and on the speaker-in compone concept. These would be wred to the scheme and trunshed with a DINP Jug of \$\sum{\text{Witten}}\text{Witten}\$ in the functions offered by that peripheral Speakers alone take a three-pin plug (with pin 3 \sum\_{\text{weel}}\text{Witten}\$) while a m-crophone with integral PTT takes a five-pin p \( \text{Witten} \text{Witten} \text{Witten} \) products of the pin \( \text{Witten} \text{Witten} \text{Witten} \) and \( \text{Witten} \text{Witten} \) products of \( \text{Witten} \text{Witten} \text{Witten} \) products of \( \text{Witten} \text{Witten} \text{Witten} \) in \( \text{Witten} \text{Witten} \) and \( \text{Witten} \text{Witten} \) in \( \text{Witten} \) in \( \text{Witten} \text{Witten} \) in \( \text{Wit

FEDERAL WICEN CO-ORDINATOR 171 Kingslord Smith Drive, Melba, ACV 2615

Steroo headphones, with or without boom microphone and PTT, take a seven-pin plug since the scheme purposely allows such headphones to retain their separated channels for other applications. Lightweight head phones for hi-fietd double as excellent accessories for radio operation.

"The adoption of a standard connector and pin arrangement throughout the scheme ensures that all peripherals owned by one individual become interchangeable and may be used with any transcerver (or audio system) for which a specific rig-adapter lead has been made Likewise, this interchangeability extends to peripherals of different ownership for occasions (frequent in Raynet and contest groups) when two or more operators share the operation of a station. To achieve this interchangeability and to maximise the options which can be exercised within it. the pin assignment and cable specifications for the scheme are specific and not an accident of consensus arbitration

"Good electrical practice requires that high- and low-level signals do not share a common earth return. Hence, throughout the scheme the microphone (a low-level signal) has two screened conductors, and only in the rig-adapter or at the transceiver connections may the signals of pins 5 and 2 be made common. Also, maximum possible separation of pins transporting high- and low-level signals through connectors is achieved with the primary speaker at pin 1, and the secondary speaker at pin 6 for stereophones (where primary becomes "left" and secondary "right"). The PTT, being normally an earthreferred, non-fluctuating high-level signal, is at pin 4 on the high-level "side" of the connectors. Pin 7 is allocated as a nominal 12 V connection with respect to earth-screens (pin 2) to supply active microphones (eg electret types) and certain low-current indicators (eg "on-air" LEDs)

"Only the first five pins convey all the minimum essential signals for controlling a transceiver during fixed-frequency operation, so that peripherals and lines wired to this scheme give the operator freedom of movement in his shack and beyond. The use of individually-screened cores (eg RS Component 367-577) ensures minimum crosstalk in long cable runs, an essential consideration if the peripherals are ever to perform satisfactorily in an intercom mode when the audio output is not depowered during "transmission. Transceivers which require a series mic-PTT circuit can be accommodated in the scheme by strapping pin 5 to pin 4 (instead of pin 2) "behind" the rig-adapter DIN socket Normally, pins 1 and 6 are strapped together at all sockets, and safety-practice requires the exposed metalwork of boxes or cable reels to be connected to the earth-screens (pin 2) at one point."

Adapted from RADIO COMMUNICATION February 1984

# MAGAZINE REVIEW

Roy Hartkopf, VK3AOH 34 Toolangi Road Alphington, V c 3078

(G) General (C) Continuctional P., Practical without distance constructions information 3, "hopeless in, of particular infrared to the figure 2 MAGAZINE April 1885 S imped Microwave Receiver (C) Sour Band with Mobil a Whi p. (C) Ishmood Dispedicion (LRT) Sector Power Frield Day (C) Op Ampfiller Design (GT).

DBRIT Not S Collabor 1883. General state is reformation.

UNIQUE NOTS DISSIPPTIVES (GENERAL SERVICE SERVICES)

HAM RADIO, January 1984 VHF Amp. In Power FRTs

ITC) Noise Figure Measurement G; Verboals over

REAL Ground (T) Sale-life whather Pictures IC

HAM RADIO February 1984 Ft gh Froguency Receiver

Performance (G)
RADIO COMMUNICATION March 1984 Dynamic
Range Intermodulation and Phase Noise T;
TWO WAY March 1984 For those who don't know what
as the JBF CRiscone - repeater and a — this will prove

interesting
73 MAGAZINE May 1984 Annual Antenna saue Nine
new articles (G)

# Stolen Equipment Register

Equipment Stolen or Lost

Icom 1C490 A 70 cm Seria No 16101192 from VK3BVO Icom 1C22S, Serial No 15777 from VK3YXX on

26/4/83 fcom 2A, Serial No 122–15148 from VK3CRH on 21/6/83

IC 2A 2m handheld transceiver, IC 4E 70 m handheld transceiver, 2 spare battery packs, IC 2 A — S/No 12213830, IC 4 E — S/No 18103021

from VK3YOD on 2.12/83 loom 10551-D and loom 10PS20, Serial No 10101966 Model 10551-D 6 m transcelver, Serial No 99003876 Model 10PS20, power supply from VK3YS0 on 1/1/84 loom 10-45A Serial No 18351005 With memory

back-up unit from VK3KUC on 22/2/84 loom 1C-22A Serial No 8853, from VK3ZU on 3/5/84 Kenwood 2m transceiver, Serial No 1050/780

Model TR/9000 Leader signal generator, Sorial No 1081098 Mode LSG-16 12 V power supply Viccon SWR Brdge Logic probe side cutters, Wire stripper, Sat of files, Wire ware too, Crop probes, Coax ext cables Tin of integrated circulate from VKGYSG on 11744
Trio cathode ray oscilloscope Serial No 10-20171 Model CS-158042 from VKGYSG on 1075

10-20171 Model CS-1580A2 from VK3YSG on 1/1/84 Yaesu FT7, Serial No 81090839 from VK3BYK on 28/6/83

Yaesu FRG7, Serial No 299 L 26099 from VK3ZLY on 28/7/83 Yaesu FT290R, Serial No IL081321 from

VK3KUC on 22/2/84 Kenwood TS930S, Seria No 3050176 from VK7JG on 13/1/83 Yaesu FT480H, Serial No 1H12069 from

VK1ZUR.

AMATEUR RADIO, July 1984 - Page 43

# DIME JUNISORITARIS ADVISORT SERVICE



Tony Tregale VK3QQ I FMC CO-ORDINATOR 28 Wattle Drug Materinia Min 2097

### EMC Standards

Members of the Amateur Radio Service, and other careful users of the electromagnetic spectrum, can expect very little relief from the growing interference problems until the designers, manufacturers and importers of domestic entertainment equipment and consumer products are forced by law to consider EMC as a standard parameter for their products. The new Radiocommunications Act, number 130, is the legislation on which the new radiocommunications Regulations and Standards will be based. The Act itself can have little effect without suitable and effective regulations and etandarde

There comes a time in every civilisation when due to many complex factors if becomes necessary for governments to provide a degree of contro over our lives. Thus we have the clean food and drug law, the automobile anti-no...t on law the environment protection law the clean air law and many others all of which are designed and intended to improve and maintain our health and we love

Electronic communications computing and contro systems which are having an increas no effect on our lives, health and we fare, are developing and multiplying at a dramatic rate threatening us with an ncreasing electromagnetic pol-ution problem. because in general, the various electronic products on the market are not designed or constructed to work in harmony with each othe

Flectronic graduats which can work in close harmony without causing interlegence to one another, are said to have electromagnetic compat bilty EMC is the answer to EM spectrum pollution Unfortunately, designers, manufacturers and import agents, especially those involved with domestic entertainment equipment and consumer products, do not consider EMC to be a tangible feature, that can be easily demonstrated to the consumer as desirable. Therefore EMC does nothing to improve their profit margin -quite the contrary they claim

With such a negative attitude towards the e ectromagnet c spectrum, which is one of our most important natural resources, it is not hard to see that, in quite a short time, this resource could become totally polluted and useless. In a would indeed be most serious for civ sation as we know it today, for our daily lives are becoming more and more dependent on this FINITE natural resource Fortunately for Australia the government

has produced what appears to be a most effective new Act on which to base EMC rules. The Australian Department of Communications is, at this time, in the process of drafting the associated regulations and standards for the new Act. The correct drafting of these is most important to the effective operation of this new, and most important. Act As we move towards 21st century high-technology. this new Act will have an ever increasing direct and indirect effect on the lives of all Australians

The Standards Association of Australia has for more than thirty years, had an important role in developing occupational safety and health standards. Its prime concern has been to develop standards which held improve safety in the work space

Australian safety standards can generally be classified into the following types: standards for safety of equipment, plans and structures, codes of recommended practices for salety at work, and standards for the design and use of personal protective equip-

There are more than 3500 Australian standards covering technology. A detailed listing of occupational safety and health standards is available free from the association's offices in every capital city

Most of these standards were developed in response to community requests for measures to help control what were often considered at the time to be areas of new and emerging technologies

For plant, equipment or structures which may present hazards, there are design and installation codes - sets of rules which lay down the minimum requirements that should he observed if hazards are to be kent to a minimum practicable level. The most familiar example is probably that of the SAA Wiring Rules, which include requirements for electrical installations intended to minimise the risk of electric shock and of fire or explosion There are of course many other codes for

such equipment as boilers and pressure vessels, cranes and hoists, lifts, and other equipment, and for particular materials such as explosives, oil, fuel and LP gas. Such codes usually acquire statutory force through refer ence in regulations.

For areas of accident prevention practice in which specific minimum requirements would be inappropriate there are the codes of recommended procedure.

The increasing influence of technology in industry has been accompanied by a progressive realisation of possible adverse effects, and has led to an increasing community demand for the screening of new technologies and the development of enorgpriate controls. The community has also developed far greater expectations for safety and health at work and for acceptable

standards in the work place Regulatory authorities, industry and the community all look for early quidance on removing bazards introduced by technology A few examples of new safety standards

involving new technologies in industry include those applicable to the use of electricarly operated medical eq. pment underwater diving operations respiratory protection cryogenic fluids and radiation The "Australian Standards' Mark on pro-

ducts is an assurance to the purchaser that the product has been made to comply with a relevant Austra an standard It also means that the quality control activity under which the product has been man, factured is acceptable to the quality assurance certification section of the SAA and in fact, is subject to this third party independent audit This may undeed he true for many areas in

which the SAA is nyolved However, EMC is without doubt the most complex and controversial subject in which the SAA has ever been involved. This is instrated when one observes how long the Association has, in its delineation of electronic standards left reference to +mmun ty blank

Most of the standards produced by the SAA are not mandatory. This may be fine for many subjects, and in many areas, but for the highly complex and controversia area of EMC. voluntary standards have, wor d wide, proved to be "wishy washy" and neffective

The Department of Communications as the Australian Government's electromagnetic spectrum contro authority has a most difficult and urgent role to perform in order that Austraka may proceed smoothly into the 21st century's high electronic technology. Completion of this difficult task will recessitate that the Department administer EMC from firm ground Good, efficient and workable mandatory EMC regulations and standards are required as soon as possible in order to ensure that spectrum po ut on does not get

The technical material for the formulation of EMC standards is available from many

further out of contro.

renutable overseas countries who have vast experience in this field. The Standards Association of Australia cors ders the folowing criteria to be precequisite in formula-Ing standards objects, form of regulation, main areas of concern, availability of specifications and standards, method of application of standards, sources of international and local standards, need for a broad base, compromise totality of argument and quality of technical basis. However, it is not necessary for Australia or the SAA to start from square one! Much of the available overseas material requires, at the most, just siight modification to suit Australia. It is not essential for Australia to produce perfect standards, in every area, the first time EMC is a highly complex subject and slight modifications can be made as necessary, in practice West Germany are still maxing adjustments to their EMC laws Austrana produced a new Radiocommun cations Act in a reasonable period of time - let a not wait around for years to give teeth to this long awaited and much needed EMC legislation

Under the new Act the Minister for Comminisations has the power to call for draft submissions for standards as science on excisaany by his department to cover all aspects realed to the supervision and management of the electroangrates spectrum, and affiled areas. The Minister has the power to call for draft standard from any suitable organisation not just the SAA. There is no prerequisate that government provides management of standard could of course be adopted by the SAA at a later day.

The Acticlear y states that when considering a standard, the Min ater must make it available for public comment prior to its promulgation. This is an area where the Amateur Service as a whole and, individually, should and must provide a very comprehensive input.

The Amateur Service is one of the largest, if not the largest, operator of two-way radio communications equipment within the commun ty Amateurs are therefore very closely assoc ated with, not only the technical, but with the social, domestic, political and legal difficulties encountered due to the EMC problems inherent in a wide range of consumer products. Though the range of electronic based consumer products is growing at an accelerating rate, the Australian Consumers Association, who are responsible for the testing of a wide variety of products and services and whose reports are available to its members through 'Choice' magazine, are not able to test products for EMC, due to lack of suitable and recognised Australian standards

Standards with an international base, and international cooperation or standards, are most desirable. The Canadian Standards Association's Standards are of sensitive electronic and electrical equipment; has concluded that shandards are needed incorporating guidene limits both as to levels of radio international standards are not send to standards are invested in the standards are invested in the standards are invested in the standards are consistent to the standards are cold to the standards are cold to the standards are colded to the faultre to develop and apply cluded that the faultre to develop and apply standards are standards as the standards are committed that concluded that the faultre to develop and apply standards.

appropriate technical standards could result in serious deterioration in most Canadian electronic systems, and could increasingly threaten Canada's position in domestic and world markets

It is not only important for Australia to have good, efficient and effective FMC standards based on international codes of practice, but the standards must be SEEN to work We should not become neurotic in an effort to cover every aspect immediately, -- to do! every 'I' and cross every 'T' of this most complex, controversial and ever changing subject. The best we could hope for, would be to cover as much as possible with the first attempt and make adjustments as we go along As mentioned earlier. West Germany are still modifying their most necessary, highly complex and very comprehensive EMC laws which are, incidentally, retrospective

Although the Australian Act is, unfortunately, not retrospective, it does contain a great many references to EMC/EMI The main problem areas, immunity, incidental radiation and EMI problems to and from non communications equipment, are covered by the Act in Part 2, section 9, sub-sections 6, 2 and 8. Sub-section 6, "Standers ralation to Izans-

mitters other than radiocommunications transmitters" (incidental radiators — PLI, auto ignition, industrial processes, etc). Sub-section 7 "Standards relating to recei-

vers '(immunity — TV receivers, VCR front ends, etc) Sub section 8. "Standards relating to radiosensitive enuioment" (immunity and inci-

sensitive equipment" (immunity and incidental radiation — Hi Fi and audio equipment, VCR tapes and heads, intruder alarms, etc.).

AB

KB

### IR ..... ARE YOU?

Roy Hartkopf, VK3AOH 34 Toolang: Road, Alphington, Vic 3078

For those who find it difficult to visualise the voltage drop along a conductor the following explanation may help to increase

the confusion

Twelve happy little Volts, rushing down
the line,

Crashed into some travelling holes, then there were nine Nine busy little Volts, running rather late, Took the wrong short circuit path, then

there were eight Eight worried little Volts, feeling rather sore. Met a pack of savage Ohins, then there

were four.

Four weary little Volts, getting rather blue,
Tried to jump a valence gap, then there

were two.

Two dead beal little Volts, strength was almost done,

Tried to light a six Volt lamp, then there were none





#### SIX METRES

Lintil November 1983 VK amateurs could not legally trains to between 50 and 52 Mt. The WIA had been negotiating with DOC for some years for conditional use of the segment 50 to 50 15 MHz, but representatives of the TV broadcasters were reluctant to agree to any sharing of Channel 0 (45-52 MHz) which might increase the risk of the TV broadcasters are relicted to 10 (45-52 MHz) which might increase the risk of the TV broadcasters are relicted.

In November it was announced that a concession had been agreed to whereby amateur use, not just of 50-50-15, but the whole 50-52 MHz segment could now be allowed without restriction, BUT ONLY OUTSIDE THE TRANSMISSION HOURS OF ANY CHANNEL O TV STATION.

If there is a Channel of TV station transmitting, the station is quite different. Because there are no Channel. Distations in VK5 and 8 the fortunate VK5s may still use the whole band 50-54. But between 50 15 and 52 which they may use only SSB at not more than 100 watts PEP in VK5 a 1 title closer to the Brestane Channel 0 the only operation permitted below 52 is from 50 to 50.15 with

Sydney and Melbourne Channel of stations to be allowed below \$2,000 and of course VR.2,8 and 4 have no chance at all. But from the beginning of 1985 the Melbourne and Sydney stations will cease to use Channel of Then, from 1st January, 1985, amsteurs in VK6 and 7 may use 25 W PEP max between 50 and 50 15 while Channel 0 is in use.

The terms much V stations on Channel Batter of the Sydney Sy

at Brisbane and Wagga so VK2, 3 and 4 STILL CANNOT USE 50-52 MHz WHILE THESE STATIONS ARE TRANSMITTING (52-54 MHz is of course unaffected.)

It is possible that some VK2, 3 and 4's have been tempted to work DX below S2MHz while Channel OTVs active. It so, they not only run the risk of action by DOC, but may cause the present concessions to be withdram from everyone. The VK6's would be most unhappy if they lost 50-S2MHz because some impattern "Eastern Staters" ignored the restrictions.

It has been WIA policy, for as long as Channel 0 has existed to regotiate for its phasing-out in favour of UHF. This policy is beginning to achieve results. The Melbourne and Sydney TV stations which will re inquish Channel 0 at the end of 1984 will then operate salely an UHF The concept of contro ed spectrum sharing has now been accepted. If experience during 1984 shows that the amateur movement is responsible in its attitude to the sharing conditions there is a possibility of further relaxation If 50-52 Milz is again to be exclusively amateur, it will depend critically on how fairly we play the game according to the rules AR

# SPREAD THE WORD

Join a new WIA member now!!

AMATEUR RADIO, July 1984 - Page 45



# SETTORY KONTRADIONE

#### This month Education Notes are another test exam paper - the ACCE TRIAL AOCP EXAM, AUGUST 1982

- 1 The unit of capac live reactance is the . Farad
- b Herry c Oh~
- 2 Two diodes in series may be used instead of a single diode
- in a rent feet curr, of when
- a a high eval of filtering is required
- b better voilage requisition is required c a current more than the rating of the single diode is
- the inverse voltage is expected to exceed the ratings of 3 An emalour transmission causes a crosshatch pettern on
- a nearby lelevision receiver. The Ivos of transmission being rad sted is probably VMF frequency modulation
- b VHF single sideband
- c SHF televis on o HF CW
- 4 A translator in a common emitter over ut has a flint 100 at
  - 1.8 MHz and 1 at 250 MHz. I could be batter used as a VHF ampirher by a increasing the emilter voltage
- b decreasing the base emitter bies c using a common base circuit
- noreasing the input grive



- a 02 ohms 5 20 ohms c 50 ohms
- d 200 phm 6 A transformer a used to match the output from an amp( let lo an 8 ohm ansaker If the impedance of the pr mary is 200 ohms, the turns ratio Primary. Secondary
- must be e 25 61 5 16 d 5 1
  7 The function of a "ixenter iin an FM receiver is to:
- a keep the band width with a acceptable limits b remove any AM from the signal before detection c him (the deviation to 5 or 15 kHz for narrow or wide band
- d limit the amount of RF ampi I cation to improve audio
- quality.
- These figures specify A image reinchion h sens builty
- c selectivety of frequency stab ity
- 9 The function of a buffer amplifier stage in a transmitter is a ampi ty the aud o frequency before it enters the mix
- b protect the ook storatege from the effects of averying c amplify the two sidebands after the carrier has been
- d filer the chirp produced when the oscillator stage is 10 A meter has a full scale deflection of 1 mA and an internal
- resistance of 10 ohms. To allow it to read a current of 100 mA you must add a resistor of # one ohm in series with the meter
- b one hundred ohms in series with the motor a one thousand ohms to parattet with the meleof less liban one object to pack let with the meter
- 11 A frequency multiplier stage will normally a require restraination to prevent feedback

- - a be more efficient of multiplying by four then if multiplying by two e have the output circuit tuned to an exact multiple d be operated in class A
- 12 The output voltage across R<sub>1</sub> will be



- a DC and equal to the RMS AC voltage input & AC and equal to twice the peak AC voltage impul & fully regulated DC
- d DC voltage about funce the peak AC voltage input 13 Bleeder resistors in power supplies
- a allow discharge of litter capacitors after use it should be placed immediately before the recliner stanc should have a value of at least 10 000 obers per voir of see only necessary with a capacitor input lifter system 14 The quality factor of a series resonant circuit is
- a increased of the total resistance is increased à determined by the reactance and the resistance of its
- e an indication of the accuracy of the ratings of its d a maximum of the allignment on reserving the concepts frequency
- 15. A receiver has some of the output of the detector stage fed back to the liest IF stegs. The purpose of this is to provide a neutralisation to prevent oscelation of the detector à a lone to assist in detection of CW
- c automatic nave control d a noise limiter circuit 16 When a 100 wall carner is 100 percent amplifude
  - modulated by a pure audio tone the opper distribution well to a 50 watts in the carner and 25 walts in each sideband
- b 86 watts in the carrier and 17 waits in each sideband e. 100 watts in the carrier and 25 watts in each sideband of 100 wests up the names and 50 watts in each sideband. 17 A pingle sideband suppressed carrier signal is
- # phase modulated à frequency modulated c digitally modulated
- d amoltode modulated



distinction of a Rg equals twice that of R. or R.

- & R, is equal to one quarter of R.
- c R<sub>1</sub> R<sub>2</sub> and R<sub>3</sub> are equal d R<sub>3</sub> is equal to one third of the total
- 19 In a Inode vacuum tube that is "biased to cut-off a efectron flow occurs only during the negative half of the input cycle a electron flow from the anode is prevented by the bias or
- the and g the output wave form is an amplified version of the insul wave form
- d anode current flows when the input signal drives the grid positive 20 To observe the quality of single sideband transmission
- the best instrument to use would be a a dio meter
- à television set neurby c calibode ray espitescent d neak power meter
- The impedance at the input to a mobile antenna is utually designed to be about
- h 72 nhm r 35 ohrs d 5 ohme
- 22 A 12 volt DC SSBSC transmitter with a phase-locked-foo frequency source has a power supply which can maintain 12 volts under full load. This may result in

#### Brenda Edmonds VK3KT FEDERAL EDUCATION OFFICER 56 Baden Powel Drive Frankston Vic 3199

- a amphilude modulation of the suppressed carr & failure to supprets the carrier c failure to remove the unwented systematic d Immunery medulation
- 23 Yaqi antennae are usualiv described as having a certain a a broad bandwidth
- c a high skin effect d an omnidirect onal proception battern 24 A radio wave is said to be "horizonts y" polarised when
- a the electric lines of force are hor zonly bid is travelling parallel to the earth's surface c line wave fronts are hor zontal
- d it is being radialed at an angle less than 45 degrees 25 The time constant of a percuri is a measured in phase degrees
- h relouisted from the capacitance and resistance values c related to the capacitive reactance at resonant d The lame required for the capacitor to become fully
- 26 Total capitance in this circuit di



- 5 0 1 101 of C 2100 NE d 0 00111 of 27 Electron flow from source to drain in a Field Effect
- translator a controlled by a bies applied to the oate b electron flow through the emitter - gale junction c electron flow from gate to collecto
- d the voltage across the base gale (unchor 25 High frequency parasitic oscillations a can be cured by reservior of para ier tuned traps in the
- b may be caused by stray capac lance and inductance in
- c are a ways harmonically related to the transmit no fremuency
- m are only rikely to be a problem when double sideband full carrier am seion is being used 29 The feed point impedance of the 3.5 MHz dipole which is suspended five metres above the ground is
- a Se ohma c depundent on the pround conditions d likely to be the same if the dipole is raised to twenty
- metres above the ground 30 An absorption wave meter can be used to a absorb undescrable harmonic fraquencies to prevent
- b measure the approx mate frequency of a transmitted camer signa
- c absorb out-of band frequencies by being set to the band d measure the respirant frequencies of inductors before
- they are built into the circuit 31 The SWR reading at the transmitter output reads 1 05 1 but is 4.1 at the input to the antenna. This indicates that
  - a very high quality coassal cable is being used b the transmission line a making the arternal res c the transmission line is well matched to the antenna
- d the power loss in the transmission line is high 32 A variable crystel osci elor (V X O) generally can be operated over a narrow frequency range equal to about
- 6 16 percent of the crystel's frequency c 1 percent of the crystal's frequency
- of 0.025 percent of the crystal's frequency 33 A preferred value resistor when tested with an ohm meter seads 13 000 ohm. Its colour code will most, kely be a brown red prenge silver
- à brown, prange red, silvoi c brown red rad gold dired orange orange gold.

  34 Electrostatic shielding may be used in a transformer
- a to reduce eddy currents in the core
- à to reduce hysteres s losses c between the primary and secondary windings
  - d around the secondary to prevent it going into oscillation

35 Addition of an extra amplifier stage to a transmitter rais the output power from 10 watts to 40 watts. The rise in signs strength received by a lister ng station should be:

a 6 dec-bels c 10 decibele

d 40 dec belt 36 Chirp on a CW transmission usually is caused by a an ineffective key click filter

a neufficient load solation for the osc-lator stage the presence of unwanted harmonics in the radiated

d keying the ampulier stage instead of the caculator 37 When using the 3.5 MHz band at night, the skip distance will depend on the

a height of the F lever b density of consistion of the C layer c polansation of the signa

d height of the radiating antenna 38 An important difference between his (ATV) and slow scan leteration (SSTV) is V is usually on VHF ATV on HF

b SSTV does not require a high sensitivity receiver ATV

c bandwidth d the acanning rate of SSTV must be speeded up for reception on unmodified commercial television sets 39 A wide y used ameteur antenne which gives an omnidirectional pattern in a honzontal plane is the

è horizontal dipole c vertices ground plane

The velocity of radio wave propagation in coexial cable is usus 'y about

a 0.65 times the speed of light a 0.98 times the speed of light c the speed of light d 300 000 000 m/sed



This device could be used

a of the yout to a television receiver & as a book pass filter c as a harmonic multiplier to match a feedbre to a

d as a low pass lifts 42 In common emitter circuits the base bias voltage is often

obtained from the power supply by b back to back zener diodes

c a dropping resistor in the collector circuit d a potential divider network 43 A linear amplifier must be used a where high output power is required

b where increased efficiency is necessary c in the RF amplifier stages of an SSB transmitt d in the mixer stages of an SSB transmitter

A curcuit using this device is likely to be a used as a keying device in a simple CW transmit

b capable of small shifts in resonant frequency a used as a "frap" in a multiband antenna if a voltage regulator stage in a DC power supply 45. Sourceus emissions from a transmitter may be reduced by

a using a choke input filter in the power supply b changing the power amplifier from Class B to Class C c mainlaining the modulation level above 95 percent

d neutralising the power amplifier stage 46 A mobile F& VHF receiver is expeniencing a persistent hash on every signal received while the vehicle is mobile

The problem is most likely to onginate in the

c voltage regulator d starter mol

47 In using a CRO to observe a received CW signal it is

70 C H

a amplify the signal before applying it to the Y plates b feed the signal directly to the X plates.

c switch off the timebase generator d lengther the signal pulses and shorten the spaces of

that more pulses can be observed 48 Of the three common c rourt configurations using bipolar transistors the common emitter circuit has the

a highest input impedance & lowest output impedence c highest power gain of lowest purrent gain

49 Amateur transmissions via satellites are penerally at 29 MHz or higher because a better refraction is obtained when the satellite is not

a of absorption in the chosphera c there is too much static interference at lower frequencies

d of false reflections at lower frequencies 50 A dip meter is a useful test instrument because

a it cannot be luned à it does not require the circuit under test to have volksges

c it gives a readily detected dip in reading when it absorbs d it can function as an accurate frequency meter



# WORLD AMATEUR RADIO DAY

A very successful day with media coverage and general public relations for smateur radio was attained by RSGB on World Amateur Radio Day - 18th April, 1984

GB2HQ made contact with hundreds of stations, whilst over thirty local radio stations and BBC Radio 4 contacted RSGB meadquarters to taxe interviews for broadcasting

from RSGB News Bulletin 19th April 1984

#### THAT REALLY WORKS-AT A PRICE THAT YOU CAN AFFORD! SPECIFICATIONS. TWO TYPES AVAILABLE.

TYPE 1. 50W/7.5W. N CONNECTORS. TYPE 2. 7.5W/1.25W. BNC " EACH TYPE HAS TWO FORWARD AND TWO REFLECTED POWER RANGES, PLUS A DIRECT READING VSWR SCALE, INSTRUCTIONS AND CHART. The meters will work outside the specified band. They read approximately 5% high at 450MHz and 8% high at 477 MHz.

TYPE 1. \$94 + 20% S/T = \$112.80 TYPE 2. \$90 + 20% S/T = \$108.00 Post and packing \$5 extra.

WE ALSO MAKE. 1269 1296 & 1700MHz Long Loop Yagi's. 1,2 & 4 Bay with splitters. Soldered copper. (From 865 single). 3cm WG Assembly, with 3dB coupler, 22dB horn, Gunn Oscillator & IM23WE Mixer (see AR Nov.83) - \$125. All parts available separately.

Educational Microwave Equipment.

N 10 15 20 28 30 33 6 1 1 1 1 1 1 1 1 40 40 TIS 23 ... 1.1.1.11 A 143 VSWR (LOW RANGE) (Actual size 60x53mm)

WE SUPPLY (NEW EQUIPMENT). Waveguide, Flanges, Gunn and Detector Diodes, Well priced.

Good range in stock. PTFE PC Board. ER 2.5 double sided loz. copper. .0625" 14c/sq. cm.

Various types of connectors

for semi-rigid coaxial cable. SAE for price list.

MICROWAVE DEVELOPMENTS P.O.BOX 274, MOUNT BARKER. SOUTH AUSTRALIA. 5251. Ph. (08) 391 1092.

FREQ.RANGE .... 430 - 442 MHz. CALIBRATION FREQ. 436 MHz. 50 Ohma IMPEDANCE ..... DIRECTIVITY .... 30 dB min. INSERTION LOSS . 0.3 dB max. VSWR ..... 1.08 max.

ACCURACY ..... + 5% at FSD on all switched ranges. Down scale accuracy is superior to competitive instruments. REFERENCE LEVEL for VSWR scale

is 41.2%, otherwise the chart supplied is used to determine the VSWR.

SPECIALS.

SET PWI

Used, working, Gunn Diodes for experimenting & getting into microwaves - \$1 per mw. Detector Diodes, used \$1 each. Both tested before delivery. 0.141" Semi-rigid coaxial

cable. Used, but in good condition. Reduced to \$3/m. condition. While stocks last. Sales Tax # 20% included on applicable items.

Post and packing extra. 73 de VESZO.

# -SPOTLICHT



# SWLing

have been tracked down, raided, equipment seized and reportedly. In some instances.

amateur licences revoked
It is not surprising that with the current
instability in the Caribbean and Central
have been noted Recently the Nicaraguian
Official Radio Sandino in Managuia opened
novitetion is 198 Mith Decause the clandestime Tal Yor of Sandino "was operating on
here from 984 SUTC while the earlier-Sandianstal
clandestime is very weakly suicible, being
requestly deviced out by marrier mobiles
who use that channel for their interest
to the Sunday of the Sunday
Collaboration of the American
CIA backs the clandestime.

Whether the same is true of "La Voz de CIO", I cannot age it this junction interestingly. I have noticed that efforts are being 
active that the same interest ingly. I have noticed that efforts are being 
active that the same interest interest interest interest 
have been an object to the same interest 
hatement propriet in the same interest 
hatement suring for their normal programmes 
and the programmes from the anti-Ahoment R 
Valsan in Persian are just 5 kHz up from a 
got the programmes from the anti-Ahoment R 
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Another practice, used by stations engaged in "black" clandseine programmer, as to lift some of the programme from the officials network so that a casual stateme would leaf that he is distaining to has formal network, and the classification of control processes and the statement of the statemen

With the rather fragile international situa tion at present, especially since the rapid deterioration in relations between US and the USSR, I have observed a marked increase in broadcasting output. Soviet Foreign Service senders have been observed operating on channels normally occupied by BBC and VOA transmitters. For instance, the VOA relay from the Philippines on 11 715 MHz in English to this region, has now a relay of the Soviet domestic FS outlet and the BBC Far Eastern Relay has also a Soviet "Mayak" programme on 11 750 MHz co-channel. The small FEBC transmitter in Manila, Philippines on 21 515 MHz, rated at only a kilowatt, used to have almost exclusively the channel but now is submerged under a more powerful signal from Radio Moscow's World Service The rather delicate situation internationally



is also reflected in the programming area as well. From 9th June the popular BBC W/S current affairs programme was extended from only being five days a week to daily. The programme is now aired daily at 0509 0709 1309 and 2009 UTC with up to date news analysis and background information on world events. The programme is live, with frequent updates as events unfold. This has meant some programme re-arrangement with the only significant casua ty being 'Listeners' Letterbox" with Margaret Howard normally at 0515 Sundays This has been moved to 0145 Saturdays, not a very convenient time for us on Australia's east coast. The releases at 1415 Fridays and 2315 Saturdays remain unchanged The week y programme From Our Own Correspondent' has been shifted to 1015 Saturdays from 0715 Sundays "From The Weeklies is now on fifteen minutes rater

For many years now, The BBC Monitoring Service at Caverham Park has dirided a sweekly builtetin of "World Broadcasting information". It has been of in-value of assistance to many DX and shortweek or Just as well as the service of the service of the service will case as from June 1985 due to the increased costs compiling and of ing the builtetin At present the subscription \$ 93 manually. It is hoped that the resources of the BBC Monitoring Service will continue to BBC Monitoring Service will continue the Manually It is hoped that the resources of the BBC Monitoring Service will continue the Manually It is hoped that the resources of the BBC Monitoring Service will continue the Manually It is hoped that the resources of the BBC Monitoring Service will continue the Manual Manual

at 0730 UTC on Saturdays

0915 Mondays, repeated at 0430 Wednesdays I have been appointed to the job of VK7 Intruder Watch Co-ordinator after having been interested for several years now in the ever increasing amount of intruders and interlopers straving into our exclusive amateur allocations. Several of these intruders utilise the METEO code of groups of five numerals or letters, used universally for the exchange of meteorological data. As at present, I do not have a copy of the format I would we'come any assistance in providing information relating to METEO. This will aid identification of region or transmitters tes of several intruders on 14 and 21 MHz particularly. Any information can be forwarded to the address at the head of this column

Weil, that is all for this month ont I next time, the best of 73 and good DX ngI — Robin





Mr N Kazansky UA3AF has been awarded the IARU meda, for his services to IARU

As I was turing just below the 10 MHz amateur allocation recently in the allocation normally reserved for aeronautical communications I came across a station broadcasting in Spanish in 10 040 MHz. It was an officialbroadcasting outlet operating in a clandestine manner by varying a few kilohertz either side of that channel Identifying as "La Voz del-CID' frequently the station had musical programming ranging from Cuban music from the 40s with rhumbas and sambas to today's Latin and American Top 20 tunes Interspersed between were short commentaries on such tonics as the El Salvadorean election result and the Soviet Olympic boycott

The station is operated on behalf of the ant-Castro 'Cuba Independente Y Democratica' Movement which has been sponsoring block programming over several Central American and Florida commercial stations in Spanish Recently, the Dominican Republic stopped the commercial station in Spanish Recently, the Dominican Republic stopped the commercial station in Spanish Recently, and programmes after reportedly receiving complaints from Hayana.

From my mon toring observations I think they are broadcasting from the Caribbean luding on propagation from other regions 1 have first observed the stat on around 0800 UTC and tholds up until around 1000 UTC The signal level drops appreciably after 0925 vet propagation from Central America usually is starting to peak at that time. The station does not proadcast daily and has only been heard on Thursdays and Saturdays here in Tasmania Naturally, the stat on does suffer heavy interference from utility services that normally use the channel. They have a rapidfire delivery style max no it a little difficult to comprehend sometimes vel il is quite a distinctive presentation style, being different from many South American stations you may have heard within the Tropical bands

With the recent authorisation by the US Congress for the establishment of Radio Marti, an official station that will air anli-Castro programming primarily on MW, you can expect a probable increase in the amount of deliberate jamming within the Western Hemisphere R Mart will be similar to the R Free Europe/R Liberty and utilise existing VOA transmitters at Marathon Florida and will come under the control of the VOA in Washington, a proposal that has angered some of the Cuban exile groups. They feel that I being under USIA control effectively blocking participation from their organisations, leaves them no alternative but to commence clandest ne operations, and in instances to continue doing so. The Federal Communications Comm as on has been engaged in a cat and mouse game with several operators severa of whom are operational occasionally on our exclusive amateur allocation between 7 000 and 7 100 MHz Several

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# 

It never ceases to amaze me that there is still considerable interest in collecting various awards Further, there never seems to be a shortage of awards that one can apply for. Most awards cost the applicant a few dollars each and on top of that there is the cost of obtaining the necessary QSL cards The QSL cost can amount to a couple of dollars each if one has to QSL direct with return postage Nevertheless, until a better system is devised

the award collector will have to meet these costs This month we have details of awards from Honduras, Poland and the United Kingdom.

#### WORKED HONDURAS STATIONS AWARD

This award comes in two classes, the silver and gold awards. The silver award requires confirmed contacts with ten Honduras stations together with a confirmed contact with the club station HR1RCT The gold award requires ten contacts plus HR1RCT on one band and a similar number on a totally different band. Contacts with the same station on different bands are allowed providing they are not made on the same day

A complete list of the contacts is required which show date, band, time, call and location of station contacted and report received. This list must be certified by the Federal Awards Manager and the cost is fifteen IRCs or five US dollars.

Applications should be sent to: Radio Club Tegucigalpa, Awards Committee, Apartado Postal 149-C, Tegucigalpa, DC, Honduras, Central America

#### SP-DX AWARD

SIP WW XM YC YL YY

The SP-DX Club will award an attractive certificate attesting honorary membership to any licensed amateur or SWL having two-way communication with ten or more regular SPDXC members after 1st October, 1959. Prior to submitting an application confirming QSLs need to have been sent to stations worked. A certified list giving the usual QSO details should be sent together with ten IRCs to: SP-DX Club of PZK, Award Manager,

Rybnik, Poland Current SP-DXC Members are:

SP9PT W Klosek, skr poeztowa 131, 44-201 SP1 - ADM. ACA, AFU, BHX BNS. NJ, UZ SPZ -- AEO AND AIB AJO AOB AYE BA BRD BE BAK. BWO, DPA DVH, EFU, FAP, FBC FGO, HL. IU, IW, JS. PI. ZT

SPS - AGE, AU, AMZ, AGT AUZ, BLG, BGD. CB, CDO. CTC, DG DGT DOI GEM, HDR KX PK PL SP4 - AS AJQ, AWE, BGR CLX JF SPS - ACN AD ALF AEL AM ARN ATO BAK BE ESV. BT, CK, CS, DVD, DZI, EWY GOL, GX IFU JB, NE, OP QU.

SPB - AAT, AEG AEW, AKK, ALL. AOI AGA, AXF, BAA. BFK, BZ, DMJ DXB, DVD, EGC, FER, GB, SO AGA, AOD. ASZ, ATA, AZ. BEB. BFC. BMF, CDH. CON DTP ENIL GV HT HE SPS - ABQ, AG, AJJ, AJK, AGY AQN ARK, ARU, ARY, ASP AWL AWP BUH CFZ CUJ, ECV EDQ FNA, EV FWB.

HR MJ. NR. SR. TQ, YA SP9 - ABE ABU ADU AHA AI AID AJL AJM AJT, ANH. ANT ACA AOX AQY BOO BLF BNY BPF BOF, COA. CTW, CY DH DN EEE, EFP, EU, FR, JA, KJ, KR, NH, PT QS. RE SE UH WY UP ZD. SPODXC counts as five contacts

IOTA - THE "ISLANDS ON THE AIR" AWARDS PROGRAMME

The IOTA awards programme was devised in the early 1960s by Geoff Watts, founder of the DX News-Sheet. The programme is aimed at amateurs who, perhaps, have worked many of the "countries" of the world and are looking for a new challenge.

Basically, there are numerous awards for working island groups in each of the continents of the world. Further, there is an overall award for working the island groups of the world

It is important that any amateur who is interested in this award obtained a copy of the IOTA directory, which lists all the acceptable island groups (see below)

IOTA awards are available to licensed amateurs and SWLs anywhere in the world. and are issued for confirmation of QSOs between licensed amateur stations operating within the authorised bands from land stations on islands from which permission for such operation has been granted. QSLs for contacts with ships or aircraft are not accepted. The name of the island or group (or some other identification) must appear on the QSL card QSLs may be for any band and any mode, and space is available on the award for special band/mode endorsements. Photostat copies of OSI's are acceptable if both sides of the card are shown. In the case of "overprinted" cards, however, the card itself must be sent.

The basis for the island listings which appear in the IOTA Directory is the World Atlas of the National Geographic Society. Clearly there are far too many islands in the world for them all to be listed, though new ones are added to the Directory from time to time as and when radio operation takes place from them and provided they meet the criteria listed below There are now almost 400 islands/groups listed in the Directory, and any new additions are notified in DX News Sheet which continues to be the principal grown for the publication of IOTA news.

IOTA Criteria:

Rule 1 With few exceptions "inland" islands located in rivers, lakes, harbours, etc, will not count for IOTA, and this also applies to smaller off-shore islands. Rule 2: In the groups already listed, only

those islands which form a recognised subgroup will be considered for "separate IOTA status", with the possible exception of an island remote or geographically separate from the main group.

Rule 3: Adjacent smaller islands count the same as the main island, except where these form a recognised group

Rule 4 Islands not already covered by the IOTA listing will normally only be considered for inclusion in the Directory in the case of the following a) an island group or sub-group,

b) an island not in any group but with resident amateur population (but see Rule

Mike Bazely, VK6HD FEDERAL CONTEST MANAGER 8 James Boad, Kalamunda, WA 6076

c) a DXpedition to a larger island not in any group (but see Rule 3),

d) a DXpedition to a remote island not in any

e) a DXpedition to an island remote or geographically separate from the main

Rule 5. Islands or groups must be shown and named in the World Atlas of the National Geographic Society, otherwise they will not be considered

All IOTA correspondence to Geoff Watts. 62 Belmore Road, Norwich, NR7 OPU, England Directories are available from Geoff for \$2 US or six IRCs.

#### ADASTRAL AWARD The Air Forces Amateur Radio Net, which

comprises former and serving members of the various Air Forces of the world who are also amateur radio operators and/or SWLs, has instituted an Award, the "ADASTRAL AWARD", which is open to all members of the amateur radio fraternity.

The Net operates on a frequency of 3 610 MHz. approximately, each Tuesday evening at 1030 UTC - 0930 UTC when

daylight saving is in force The Net also publishes its own quarterly

newsletter AND FURCES AMERIEUS RADIO MET ADASTRAL AWARD The Award is available to licensed amateurs

who submit evidence of two way contacts with AFARN member stations, identifiable by callsign and number, and to SWLs who submit evidence of having heard contacts between amateurs and member stations.

Contacts may be made on any band and any mode, but not whilst regular weekly nets are in progress Eligibility for the award is by working ten

member stations. A member station may be worked once only.

AMATEUR RADIO, July 1984 - Page 49

Proof of contect to be by log extract showing date time in UTC, callsion, member ship number frequency and mode Lon extract is to be certified by two other amateuro

Contacts made as from 1st July 1983 are valid for this Award

Applications to be sent to The Awards Manager, Ken Pyett, VK1NDK, 20 Rankin Street, Campbell, ACT 2601, together with a tee of \$3.00

This attractive Award is printed in black on a green background and measures 30 x 21 cms. Well once again that is the lot for this month good hunting, 73 es DX de Mike, VKSHD

POLYCHLORINATED ( RIPHENVLS Polychlorinated biphenyls are a range of

substances consisting of a biphenyl molecule (or alxyl or aryl derivative) with more than one chlor ne substituent. These compounds are very resistant to degradation and, if released, persist in the environment and accumulate in the food chain. They, and formulations containing them, have been available for some 50 years. Polychlorinated biphenyls are sometimes known as askarels, and some typical trade names include Apirolio, Aroclor, Asbesto Baxola 131, Chlorextol, Clophen, Interteen, Kanechlor, No-Flamol, Pyralene, Pyranol Pyrochior, Saf-T-kuhl and Solvol

Because of their stability, non-flammability. both boiling noints and dielectric characteris tics, they have been used in transformers and large and small capacitors. However, very little new equipment is being filled with these substances - the sole UK manufacturer ceased to supply them for this type of application in 1972, and ceased production altogether in 1977 In Europe, an EEC directive of 1976 permits the use of polychlorinated biphenyls only in certain kinds of mining, heating and electrical equipment This directive was implemented in the UK by SI 1980 No 638, the Control of Pollution (Supply and Use of Injurious Substances) Regulations

Polychlorinated biphenyls are organic oilsoluble materials of moderate toxicity, and vacour is unlikely to be present in significant concentrations unless they are heated or used in a confined space. Exposure by skin or eve contact is the primary risk from these substances although vapour inhalation may be of significance where work takes place in an ill-ventilated space or where a large quantity of the substance has been released or spilled. This applies particularly if the spilled material is warm. The effects of exposure to polychlorinated biphenyls may include an acneiform rash known as chloracne, an increase in skin pigmentation which may be associated with an increased incidence of melanomas, a raised blood fat content and liver damage Where a choke or capacitor is found to be

leaking, the wearing of gloves, together with

strict cleanliness and the careful disposal of the item and wiping materials will usually be sufficient precaution. Local authorities should be able to offer advice and assistance with disposal. For work on larger equipment or for cleaning up spills, special st assistance should be sought. A high standard of skin, eye and respiratory protection should be worn by persons likely to be exposed to polychlorina ted biphenyls. Permeable clothing is not suitable robust pointhene or similar gloves and overshoes are advised not rubber or negorene. For work with only minor risks of contact hazard, terviene is acceptable

Polychlorinated biphenyls should be treated with considerable care

The chances of finding equipment conta ning these substances are diff cult to assess A high-voltage transformer on sale in a London shop recently was found to contain them, and it appears that many order fluorescent light fittings incorporate chokes and capacitors which utilise them. A faint ame akin to that of nepthalene (mothballs) has been said to be associated with their presence although deliberately souffing the contents of a large transformer or dummy load would not appear to be advisable! The best recommendation would appear to be that, if it is suspected that a piece of equipment may contain polychiorinated biphenyls, the advice of the chief environmental health off car or director of environmental health services of the local authority should be sought; also the local fire brigade may be able to ass at Irom Rad Com April 1984

Disk Drive (Slim)

500K Disk Drive

Amber Monitor

Swivel/Tilt Monitor Base

COMPUTER

**ACCESSORIES** 

AVAILABLE

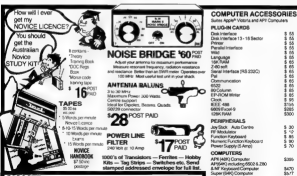
\$350

\$440

\$520

\$160

\$ 26



K. BRUCESMITH

110 Rosemead Road

Hornsby N.S.W. 2077

11 Balmoral Crescent.

G. SCOTT

Vict. 3127.



# AUSTRALIA'S DYNAMIC ELECTRONICS MONTHLY!

Up to date on today's technology.



In July 1984 we look into:

#### PRINTERS PRINTERS PRINTERS

It's so easy to make a mistake when buying a printer for your personal computer. The chaice of types and technologies is so broad it's one hell of a challenge just making a chaice The July ETI features a great, grand survey of the variety of printer types and explains the technology, the applications and how to choose the right type for your situation.





25 WATT UHF BOOSTER AMP

When you're running a mobile UHF ng you need all the power output you can get - repeaters notwithstanding. This low cost booster amp project will give your signal quite a "lift" out breaking the bank. Easy to build, easy to get going. with readily available parts.



\$2.50 AT YOUR Last year the USA proposed the use of satellites as platforms

for shortwave sound broadcasting transmitters. Such satellites could relieve the congestion and interference now experienced by ground-based international shortwave broadcasters This article outlines the requirements and possible performance of satellite HF broadcasting





Now you can afford a meter with all the features There are plenty of low price multimeters around

Most are poor value because they tack essential Seatures needed for fast measurement and pash of use Although costing no more than the cheaples a ou

# Auto plus manual range selection with high accuracy ± 10A AC and DC current ranges

★ Powered by 2 economical penight cells with a long 500hr ife

\* High quality probes, alligator clip plus safety shrouds on nieve Audible continuity tester ★ Till Ball ★ 12 month wurranty

MODEL MM-210 - SPECS

DC Volts:5 ranges/200mV to 1000V/ basic acc 0.75% its 0.1mV AC Volts: a runges 2(k0)0mk to 750V bases and in the management of the 200 cooks to 200ks to 200ks to 200ks and 0.154 200 cooks and 0.154 200 cooks and 0.154 to 200 cooks an

DC Controls: Number (2005) No. 1 (A) basis, etc. 1 (th. 15% a) AC Correct is sumply (2015) An 10A basis, as (1.5% a) (4.00 to the 10A Other Institutes, North Ind. 10A basis (1.6% a) North Ind. (1.6% a) sendion voltage and resident in Control basis (2.0% a) sendion voltage to the basis (2.0% a) Sensered (2.0% a) subtext (2.0% a) Sensered (2.0% a) subtext (2.0% a) Sensered (2.0% a) (4.0% a) Sensered (2.0% a) Sensered (2.0% a) (4.0% a) Sensered (2.0% a) Sensered (

But the 2 more to warfully.

MODEL MANAGE TO MORE TO BEECH ADDRESS TO MORE TO THE SECOND TO THE SECO

314 Lower Pales, Hand August 1958 2747 Zine Ottoni

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Pleas	se supp	Ny the f	oltowin	g mul	time	ter(s)	:

Model MM-210 Multimeters @ \$67.85 (\$59.00 tax free) Model MM-230 Multimeters @ \$113.85 (\$99.00 tax free)

I wish to pay by Name Cheque/money order Address

Bankcard Mastercard Postcode

Signature Exp.Date / /84 card No



# amsat australia

Colin Hurst VK5HI 8 Arnde I Road, Salisbury Park, SA 5109

NATIONAL CO-ORDINATOR Graham Rascliff VKSAGR SHEDRMATION HETE AMISAT AVISTRALIA Control VKEAGE

0945 UTC Sunday Summer 7.064 MHz

Bulletin Commences Winter 3.580 MHz Control: JA1ANG 1100 LITC Sunday 14 305 MHz AMSAT SW PACIFIC Control: W6CG 2200 UTC Saturday 28.878 MHz

Amaleur Checkin

Perticipating stations and listeners are able to obtain bas orbital data including Keplerian elements from the AMSAT AUSTRALIA net. This information is also included in some WIA Organizati Amadeastr

**ACKNOWLEDGEMENTS** Contributions this month are from Sob VICIZER, Graham

VKSAGR and acknowledgement to the UoSAT Team for the LoSAT-1 Rullets Reard in over for the extracts used. SOFTWARE DEVELOPMENTS

in recent months there has been a distinct drop in the price of the amalier sized computers, available in VK. Graham VKSAGR our erstwhile Co-ordinator has been investigating the market with the objective in mind in having as many amateurs as possible being able to receive the UoSAT Telemetry and Bulletin Boards and also use the Tom Clark Orbit Programms for deriving their own salelile predictions. Consequently he has selected the Tendy Model MC-10 and by the time this edition of Ameteur Radio reaches the membership he should have operational the hardware and associated software for UoSAT Talemstry and Builetin Reception finalised. At this juncture he does have a version of the Tom Clark Orbit Programme running on the MC-10. however it does require the 18 K memory addition. Nonetheless ways are being evaluated to get an operational version in the etenderd 3.1 K version. Any persons interested in this project are requested to write to Graham VKSAGR, DTHR enclosing a stamped saif addressed envelope TÓM CLARK W3IWI ORBIT PROGRAMME

Whilst on the subject of the Torn Clark Orbit Programme two

additional formets are now available for use by those amateurs who possess an Apple or Tandy TRSSCC Color Computer The Apple Software can be obtained by sending a blank diskette with return postage to: Peter Milite VKSBEJ, PO Box 30, Mildura The Coco software can be obtained by forwarding a tape and

WELCOME BACK USSAT-2

As reported last month, UoSAT-2 continued to remain silent and the smalleur satelitie fraternity were all starting to wonder whether we would ever hear it's begcons spain. To record the chain of events that culminated in its retuvenation I quote in full UoSA\* Bulletin-75 issued on the 18th May 1984

UoSAT-Oscar-11 Status Over the weekend of 11th to 13th May, dedicated radio

emeteurs at Stanford Research International in Californie and their currout in Greentend Presided by Bob Leonard HDRDG at Stanland and Firm Steenthrap OESFS, at Spooling Stramfords heard very weak signals emenating from Decar-11's command receivers which, by their nature of operation, generals small signals on a frequency near to that which they normally listen These signals told the University seledits learn that their craft was still alive, although at this time the chances of complete recovery were not known. Although this observation, the first one confirmed since launch, did not lead directly to recovering the Note, it did confirm that the orbital predictions provided by the NASA fracking organizations were correct and that the object being tracked by the Surrey team was indeed UoSAT-2. On the morning of 14th May at 10:24 UTC, Neville Bean GSNOB, and Roder Peet GBNEF, continued to command the satelite using its 144MHz unlink to no attact At 11:01 LITC /12:01 RSD Naville made further command attempts on 438MHz, and after a brief m of inideksation commands, the main UoSAT-2 beacon (145.825MHz) was powered up at 11.05. The signals from the spacecraft were as strong as the last ones heard from it on the 1st March, when it stopped transmitting shortly after issuech Telemetry date, from the initial two orbital passes over Guildford appared to be very encouraging, with temperatural eround 5 to 0 degrees Cantiorade, as expected, and a beffery voltage of 14.6 volts. The spacecraft was still spinning, but this had stabilised since the previous data received an faunch, ready for attitude control manoeuvres. These will not start until after the causes of the 11 weeks silence have beer investigated, a process that thaif may take many weeks in order ise the caution necessary in this situation. The UoSAT-1 spececraft will be transmitting telemetry data continuously fo the next few days while exital chacks are made on the tale command system, but after this other deta formets will be generated using the spacecraft computer to check further the aconcernit's health. The most likely cause of the last 10 weeks silence it indicated by the very poor command unlinks, lorlend only 8 commands were loaded into the spacecraft in the first 2 days after recovery and cope since. This accompanies a decrease in command decoder and battery temperatures, which had fallen from -5C to -11C by Trursday evening. There is asidence that this clarkes is anxient on a temperature curie of some 10 rieus with cossible commanding for 7 or 4 st sorticated Since temperature fluctuesons are connected insinately with

sun-engly, and hence attitude, the command problems could be bursty due to the spececraft antenner pointing every from the earth during some parts of the precession cycle. Careful as periments, performed when the spacecraft can be commanded will allow us to Switter analyse the postulers. Switch the Linear any of Surrey is encouraging radio emetaurs and schools used to collective data from UISSAT-1 to send them all the relembly they receive from UoSAT-2, so that the pictue of its ourrent sta can be generated as soon as possible. The AMSAT series of amateur-radio oriented satellites benefit greetly from the thou sands of receiving stations around the world who are able to send such data back to the controlling organization UoSAT QUESTIONNAIRE

In order to plan for the future requirements of the enumber satellite service the University of Surrey has possed the following questionaire on the UoSAT Bulletin board. Furce all VK amateurs to spend a few moments to put pen to paper and respond to their request, as follows.

Address

Radio Ameteur Callsign? Station details - what types of receivers and antennes or 145MHz, 435MHz, 2.4GHz and 21MHz?

Antenne tracking - fixed antennas, azimuth rotation only or Date demodulator - Purchased as built unit, kill or magazine article reference or binef description of active circuit elements if home-by-it?

Data processing or display – type of computer or VDU used – it berg storage – audio data stored on magnetic tape or digital data

Orbital elements – Where do you get your orbital data from? Do you use orcular EQK-EQCT or Keplerian elements? Whose computer programme is used for processing the az el figures for tracking? Do you have automatic data capture available to take Date tormers. Which of the following do you use (and for what)? Telemetry (unchecksummed)

Telemetry (checksummed) Whole-orbit radiation data Whole-orbit telemetry

STTY telemeto Morse code

Please rate the above data formals in order of interest Other possibleries. We are considering the following and would be interested in your comments. Morse code bulletins (any speed alen on 21MHz or 145MHz. Generation of different data at night, transmitted using heavy checksumming for stations to neive autometically (maybe even with non-tracking antennal Checksummed telemetry with Digitaliter and bulletin at week ends. Automotic clustring between programmes to over ores

availability of downlink over longitudes around 0" and 160". Do you use any of the other amateur radio seletites? (og Oscar-10, RS series, etc.). Digital or audio communication? Do you receive data from the NOAA or Motoor sense of resultur saletries? We thank you for your efforts in replying to this questionnaire we always aim to please and need the feedback! Please send your conhibition to the UoSAT sean. University of Surrey, Guid-

ford, Surrey GU2 SXH, England OSCAR 10 NEWS Oscar 10 continues to provide untold revents to those Aut

trailar amateurs who organise themselves to work Prough Oscar 10 in the early hours oil the mornings. It is indeed onste that the orbits accessible to VK at this time are control second 1500UTC. It has been reported that there are now 85 conventional stations on Mode-L. Incidentally a reminder at respect to the switch on and off points for Mode-L. Switch On is at MA-106 and Switch Off at MA-150. The Value MA is sent or the Morse Code Bulletin as MA

256. MA is the Mean Anomaly referenced to 255 Hexidecimal arty Mode B Switch On it at MA-40 and Switch Of it 444 746

**ORBITAL PREDICTIONS** 

To ensure that you all have the latest orbital data and elements finiten to the Amset Australia Net each Sunday evening, better still why not join in and share your experiences with others. See you on air next Sunday de Colin VK5HI

Apogees etc on page 53.



The Ballarat Ameteur Badio Group proposes to hold a 'Hamvention' on 10th and 11th November 1984, as distinct from the usual

Western Zone Convention It is anticipated that this will become an annual event and a major fund raising activity for the Chris

MIDLAND ZONE - VIC New Office Represe for 1984 are: Pres Don VK3XBL re-elected

V P George VK3AGM re-sected Sec Margaret VK3DML re-elected Trees Max VK3APB re-erected. Ass Sec Treas Ron VK3YHV Publicity Off Peter VK3XDP WICEN Co-ord Daug VK3DJY Imm Past Pres Bill VK3XO Repeater comm (2 m , Ross VK3YXR Repeater comm (ATV) Barrie VK3BL

Our thanks to all for taking an active interest in the Zone and we look forward to another successful year

The William Clark Memorial Trophy was awarded to Ross VK3YXR for his work with the ATV Repeater VK3RMZ Bendigo Premier Town Award continues to

be very popular with over 220 certificates issued to date. Joan VK3NLO can be found on the Award net on Tuesdays 1000 UTC on 14 200 MHz # QRM and on Thursdays at 1000 UTC on 3 600 FORM

Due to the withdrawal of the \$1 00 note the cost of the award will now be \$2.00 Please

Next meeting will be on Friday 20 July at the Eaglehawk and Long Gully Community Centre at 8 PM Topic will be Packet Rad o

X III

Contributed by Margaret Loft VK3DML

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#### SATELLITE INFORMATION FOR PERIOD 28TH FEB-21ST MAR 1984

1 SATELLI	TES LAUNCHED							
NUMBER	NAME	MATION	BATE OF LAUNCH	PERIOD MANS	MITIAL APOSEE KM	DATA PENGEE EM	INCLU DEG	NEMARKS.
1984-020A	COSMOS 1508	ussa	28th Feb	89.6	367	179	67 1	SITM
1984-021A	LANDSAT S	USA	1st Mar	90.6	596	683	98.3	Telemetry on 2297 5 MHz
1984-021B	UoSAT 2	DIK	1st Mar	36.5	696	678	98-3	Amateurs SateRte
1984-022A	COSMOS 1540	USSR	2nd Mar	1445	36 000	38 000	14	SI TM
1964-023A	INTELSAT F8	ESA	5th Mar					No data received
1984-024A	COSMOS 1541	USSR	Str Mar	710	39 424	584	629	SITM
1884-025A	COSMOS 1542	JSSR	7th Mar	90.3	373	235	20.4	SITM
1984-012F	*		5th Feb	L				information
1984-025A	COSMOS 1543	JSSR	10th Mar	90.6	416	224	628	SITM
1984-027A	COSMOS 1544	USSR	15th Mar	97.8	677	549	82.5	SITM
1984-025A	EKRAN	USSA	Ifth Mar	1423	35 530		01	19
1984-029A	MOLN YA 1	ussa	16th Mar	735	45 579	646	62 0	trans- mission TV & Radio
1984-030A	COSMOS 1545	USSA	2181 Mar	90.2	386	208	729	Pro- grammes SI TM

 SATELLITES DECAYED 1982-038A COSMOS 1355 decayed on 7th Mar. Three other objects decayed during the period.

SI - Screntific instruments TM - Telematry

GENERAL INFORMATION
On 8th Mar 1966-190A ATS 1 was reported
at 185 50°E with inclination of 11 286°
Transmission is on 136 480 and 137 350
MMz

	JUL	1 1007		-	JUNIT		~~				
					LLITE	SYD		AM NI	ADDE		
			APRICEE	£0-010							
BATE	BAY	Tiggg	UTC ROMM \$\$	LAT BEG	FORE		EL BEB	AZ BEB	EL DEB	AZ Deg	DE6
JULY 1	183	790	1242 05	25	173	35	14	45	6		
2	184	792	1201:09	25	184	42	8	51	0		
3	185	794	1120 12	25	154	49	3				
4	186			1							
	187										
6	168	801	2056 55	25	301					309	3
7	189	803	2015 59	25	282					315	9
	190	805	1935-03	25	282			307	-5	322	14
9	191	807	1854 07	25	273	1		313	4	330	19
10	192	809	1813 11	25	264	310	3	320	10	348	55
11	193	811	1732 15	24	254	317	9	327	15	349	25
12	194	813	1651 19	24	245	325	14	335	18	359	26
13	195	815	1610 23	24	236	232	18	345	21	8	25
14	195	817	1529 25	24	226	342	21	355	23	19	23
15	197	819	1448 29	24	217	352	23	5	23	28	20
16	198	821	1407 33	24	207	2	24	15	21	37	15
17	199	873	1326 37	24	198	12	23	24	19	44	10
18	200	825	1245 41	24	189	21	21	33	15	50	4
19	201	827	1204 45	24	179	30	17	40	10	56	-2
20	202	629	1123.49	24	170	38	13	47	5		
21	293	631	1042 53	24	160	45	7	54	- 1		1
22	204	833	1001:56	24	151	52	- 1				
23	205										1
24	206	838	2019 38	24	308				1	304	-1
25	207	840	1938 39	24	298					310	1.1
26	208	842	1857 43	24	269					317	15
27	209	844	1616:47	24	279	1 :		308	1	324	16
28	210	846	1735.50	24	270	308	-1	315	7	333	21
29	211	848	1654 54	24	261	312	5	322	12	342	24
30	212	850	1613 58	24	251	319	11	336	17	352	28
31	213	852	1533 01	24	242	327	18	339	20	3	26
					1						

OSCAR-10 APOGEES

JULY 1984

#### - HERE'S RITTY

Dick Forrester VK3 VU will, in future, be writing a RTTY column for AR.

All RTTY information should be sent to Dick at PO Box 600, Ballarat, Vic 3350, and we look forward and welcome Dick's columns in the near future.





Ladles don't forget the Annual General Meeting on Monday 23 July at 1036 UTC on 580 MHz \*QRM This is your opportunity to voice your support for your association; if unable to be on air, register a proxy vote All agenda details will be in the July Newsletter.

Next month ALARA will celebrate our ninth birthday on 27 August on our usual net 3 580 MHz at 1030 UTC Please join us on both nights.

#### **MEM MEMBERS**

Welcome to new members Judy VK3PRC on 29.3.84, Joy VK7YL on 12 4 84 and Alice KD7SH on 26 4 84

Congratulations to Valerie VK4FKL formerly VK4VKT on your success in the recent exams.

#### WEEKEND

Mildura Weekend is not far away and Marilyn has been very busy with plans for busy time A barbecue lunch is planned for Saturday followed by a cesserole tea at Marilyn's QTH Plenty of time to chat of course

Sunday a conducted tour of points of interest with lunch on the paddle steamer Avoca will round off our first national gettogether. We hope this will be the first of many such gatherings. Next year will be our tenth year and we must celebrate this very important event.



Judy VK3PRC.

Margaret Loft, VK3DML 28 Lawrence Street, Castlemaine Vic 3450

The Mrs McKenzie CW Trophy will be on view at Mildura for all present to see, from there the trophy will be photographed for the certificate which will be presented to each year's winner. Due to the size of the trophy the committee felt a certificate would be easier to mail and the contest can be continued for many years instead of having to get each year's winner to return the trophy in time to send it on to the next winner. This way they keep their trophy The certificate will be presented to the Top CW Score from an Australian YL Novice, so girls please get out your keys dust them off and start practising Wouldn't it be an honour to receive the first Mrs McKenzia Memorial Certificate ever presented

Full details of the contest rules will appear in the contest column of AR shortly when all details are finalised.

Contest date is Saturday, 10 November from 0001 UTC until 2359 UTC Photo this month is of Judy VK3PRC one of our new members.

members
Until next month all the best from Margaret

VK3DML

AMATEUR RADIO, July 1984 Page 53



# VII4 WIA NOTES

Bud Pounsett, VK4QY Box 638, GPO, Brisbane, Qld 4001



Hose VK4AQK in a pensive mood at the Federal Convention. Guy VK42XZ is to the left.

Guy Minter VK4ZXZ and Ross Mutzelburg VK4AQK

cente back from a hard weevend in Malouronia where tolky alterded the coherotion, representing Questication amateurs. A very new support of amateur ratio, "Packet Radio" was discussed for a PTAC sub-committee in to be stable-land. This committee will establish intandeds, procedures will operate out or procedures and operating protections should you have also provided or injustic of procedures and a provided to channel your flowings through the procedures and the provided of the coheronic your flowings through the following the provided of the found to the procedure and the provided of the found to the procedure and the provided of the procedure and the provided of the procedure and the provided of the provide

Both Guy and Ross stressed the fact that the Ropco Club Conference had in mid-April was of significant beneal to the VKE Cause at the convertion. The VKE Distance has now had it if it is all obtained to the VKE cause at the convertion. The VKE Distance has now had it if it is all obtained has now had it is to the federal schare. It is not surprising oil her rank and list to the federal schare. It is not surprising hat both VKE and VKE were not gratefearth over entry motions and proposate. VKE Councillers reported a decided change wither out, but on after consulting with historic but delegates.

It is indeed pleasing to see that the Analest Ańsisch Committees are not the disharded otherwith. Queenslaid has been charged with the responsibility in occursivation with DOC to setabling jundifieles for ARCs throughout the Commonwealth. Here, on Wild, we are commond that the ARC mattle earth is each state. In the light of some practices, reported in other states, regarding reposter stoud and defelorate paraming the ARC establishing seasonal. The rest Plade Communications Bit will sharpen the teeth of DOC and we must have an ARC as to belief.

#### BRUNEST BY

Amateura from lar and mode came together at Indoorcopilly Safeth High School on 12 May for the second Barchest organisate by the Brabana Amateur Radio Cub Sone 200 or so people attended this day-long event, not only from the Brabana arise but from county areas and internate in the attendance regulate were colleges from VRC, 3, 5 and 8. Again if was geened for the whole Sanily other than

Again it was geared for the whose tensity offset that Anableur ratio displays and exhibits were there. One particular stand that attracted a foll of interest was a display of millage ratios by a non-amatieur group. At the other and of the scale was computersed weather-FAK producing satellife.

pictures of our weather conditions.
After another success, the Brisbane Amateur Radio Club are already planning for enother in May 1985. Compratulations to all those who perticipated in Sacciest 144.

## QUEENSLAND RTTY BROADCASTS Those of you who live a long way from Brisbane, beyond

the range of the Mt Cotton 2 metre repeater may like to know that the South East Queenstand Teletype Group also transmit their news buildin on 7 035 MHz each Monday engining at 8 PM EAST (1000 UTC).

#### TOWNSVILLE 10 METRE BEACON

This bescon is now operational and shares 28,270 MHz with two other bescons, Albany, WA, and a South African

Guy VK42XZ explains some finer points to

Guy VK4ZXZ explains some finer points to VK4 Delogate Michael VK4VXZ at the Destronation:

The Townstile Amateur Radio Club are anxious to receive

The Township Amazeur Radio Crub are anxious to receive reports of its reception. Their address is PO Bac 96 4PO. Townsville. Qld 4810. The completion of this project prompted this aditional in "Backscatter" the office, builetin of the Club.

"It is good to see that creative," and stack, and that projects such as our beach own Annot certainly for constructors were solve studies to the last price of their solicity disease and build a seach. They are not not in the solicity disease and build a seach. They are not not been that accomplained its completion. I selver that such programmes are seederal for our Chill. It securing members to keep stress of the Island theory, and in discussions they seed much from one mother Wall, nor seed they are not to the control of the an model of its analysis pool for the Chill. It is modeled it as noting to pool for the Chill.

73. Bud VK4Q



# ITIVIE-IIGHTHH WAVIE



Henry VKSHA an observer at the Convention with Jenny VKSANW and David VKSALIK. The RD Trophy is in front of Jenny.

The Annual General Meeting of the VKS Division book

Council, the Council members remain the same with

puse on the fat May and was quite well attended despite the change of date due to the Easter/Anzac holiday break. As we only received the minimum number of nominations to

Council. the Council members remain the same with the addition of Dan MicDonald VKSADD, who has been co-opted We hope that you will enjoy your time on Council, Don. The following are the Office Bearers for 1964/95.

#### Jennifer Warrington, VK5ANW 59 Albert Street, Clarence Gardens, SA 5039

President Dick Borell WELART (Vice President Jenny Warrington VESANW (Secretary / Topsaure Graham Ratol/ff YKSAGR (Alt Fed Councillo (Federal Councillar David Clegg VKSAMK 1000 Denot Membership Sec Ken Westerman UPSAGW Education Officer Rowlend Bruce VKSOU (Building Maintenance John Bardiner VK5PJQ Publications Officer Don McDonald VK5ADD (Minute Pecceter) Jimm Part Brazidani BIT Wardrop VKSAWM

Dand Clegg VKSAMK has also volunteered to run the Equipment Supplies Committee Speaking of Committees, an Hunt VKSQX has agreed to

be the normal head of a Confeet Committee to do the job of the Federal Contest Manager and is looking for volunteers to help hum on the Committee Please let I an or a member of Council know if you are interested From 28th May to the 1st June inclusive Las VKSKLH and

Jack WKSFV will be manning an amateur radio display in the Commonwealth Bank in King William St. We hope that pinnly of volunteers and contacts were lotthcoming, and that it was a worthwhite exercise. Keeping our promises to the Clubs, we have been keeping.

them up-lo-date with information, including Minutes of the Clube Convention and a report of the Redera: Convention, (if your Club has not received them please let as know! Aska Paramegic Campain has been booked for the weekend of the 12th - 14th April 1865 We would like to see all Club this year problem with finance 1ath to us and we'll doe what we can come up with!

organiser)
24th July "OSCAR-10" speaker Colm Hurst VK5Hi
31st Jule — "Bur and Self"

Page 54 — AMATEUR RADIO, July 1984



# WILTELLLIUE AND

#### Bruce Hedland Thomas, VK6OO PRESIDENT



Bruce VK600 and Neil VK6NE at the Federal Convention.

#### COUNCIL REPORT FOR THE YEAR APRIL 1983 TO APRIL 1984

INTRODUCTION The Division comprised 744 members on the 18th January compared with 778 at the same date the previous year. We expect to tose a large number of untinancial members this year due to the widespread financial stringency and this will probably be the first time for several years that the Institute has not grown. As rarge a membership as possible is vital bacause the institute is the sole negotiating body for amateurs and negotistions frequently involve playing the mbers gams" As we have been reminded before, in gatting members, personal commitment is much more productive then recruiting campaigns. We hope that every member will unhold the Ideals and actions of the Institute both on and off air and will try to bring into membership any

amateur friends who are guiside at present The belence sheet speaks for Itself out last year's decision to absorb the increase in federal fees has had us walking a financial trightrops. We decided that this year we would have to gase on the increase in federal fees but we would not se divisional fees. This will require very ca management. The suspense account put by for WARC 56 stands at \$1340 approximately

The QSL Bureau balance sheet was presented to co December and it is pleasing to record that Jim, VKBRU has traded the bureau back into the black after two years in deficit due to ever-increasing postal charges.

#### THE YEAR IN REVIEW

During the year there has been a lecture approximal bi-monthly But is a becoming difficult to find lecturers. We have marked the passing of a number of Silent Keys. the untimely death of Con. VKSCO being a shock to all who knew him

The IC 730 transceiver which was purchased by the Institute to fend to the Heard Island DXpedition was railled. with snough tickets being sold for us to just break even. On 17th May, World ITU Day, the institute operated on all bands under the callsign VKBITU thanks to a roster of volunteers 750 QSOs were made.

JOTA was calebrated in October with yet again increa articipation by both cubs, scouts, brownies, guides and We now have a new introder Waters Councilinator Roses

VKBKVV who looks like being a worthy successor to Dave

VICENT The WA Repeater Group, now an incorporated body, has been very active on behalf of all ampleurs. The new Russleton repeater is well on the way and they have provided invalual assistance to our newsbroadcast relay including tests of 40

metre and 80 metre FM transmission The VHF Group has also been active on behalf of all smateurs - perhaps the most notable achievement being the saioning of the co-sited harmonically related beaco

144, 432 and 1296 MHz at Bussiston The institute's ten metre beacon was linelly or in March, thanks to much input by Phil. WAAD Charlie VK8ZCK and Scalar Industries

WICEN members have continued in their salf-effacing dedicated way to train themselves in emergency operating by means of exercises on behalf of voluntary proximisations and collaborating with the State Emergency Service. They have provided some interesting displays using their nunications Centre, notably at the Radio Rath One of our most regular correspondents, the Goldfields Amateur Radio Group, has become a member club

A novice course was commenced this year with Chris. VKSAVX as voluntary co-ordinator and chief lecturer. The need for such a course was revealed by many telephone enquiries to the secretary

Undoubtedly the highlight of the year was Radio Rally in November Held in the spacious grounds of the former Parkanville Children's Home and it was somewhere between a mobile rally and a hamfest. Estimates of attendance varied between 400 and 1500 but what is indisputable is that all who went enjoyed it for its variety and opportunities of seems new ensument, learning about new techniques, buying and selling old junk and meeting old friends. It was organised by a three man and one woman sub-committee and on the day full by a relative handful of enthusiests to whom we owe a great debt of pretitude. It was underwritten by the Institute to the extent of about \$500.

#### CONCLUSION

There has been relatively little business transacted or originated at general meetings. Council has raised items for discussion and held straw polls to obtain members, views or various matters. But otherwise meetings have been targety ming the membership on what the cou is doing. The fact that no outside nominations were rece

for council — the retiring council members simply re-nominating each other — presumably means that the bership is satisfied with the way things are being done. I may be a situation of total satisfaction or of total spathy or perhaps total apathy brought on by total satisfaction. But essentially the same councillors have been serving for a number of years now and both council and institute. ough carrying on in an efficient and metter-of-fact way are noticeably less dynamic than when the present and elect councillors were first appointed. Whilst we should like to thank those officers of the institute who have persevered in their duties each week of the year (and we think part) of the news compilers and broadcasters and slow More operators) if has become noticeably more difficult to find volunteers to fill the various posts. The result of this is that the most pressing jobs are taken on by various councillors on an ad hoc basis. This results in their being overloaded and is something the Institute can ill afford at this time. A new dynamism is needed to rebuil the ever increasing threats to our hobby. The pressures will increase, from EMC problems with VCRs and TV, local authority problems over anienna planning permission, pressure on the spectrum from broadcesters, foreign CBars, oversess administrations, embassies and armed forces, to name only the most obvious. The council cannot do it all and an active sub-committee is sital. I should like to thank the councillors on bahalf of the membership for their dedication and application to their many jobs and especially to the secretary Fred, VKSPF who. In many ways, is the institute

# TASMANIAN



# Convention.

## JUNE'S BEST PHOTOGRAPHS



selected the front cover. Quadricolor Industries selected Gil on Lord Howe Island, p 30 and the judges at Waverley Offset Printing Group selected the late Tony Burge p 44. These photographs will now be eligible for the prize of an Agfa camera to be announced in September.

# FORWARD BLAS

VK1 DIVISION

73 and Good DXing. John MacPhoe EDITOR AND EDUCATION OFFICER





VK1 representatives at the Federal Convention. L-R Fred VK1MM, George VK1GB and Allen VK1KAL.

This month I am pleased to be able to give you an ATV case.

The ATV group meet at the OTH of Paul VK1BX and they

reviewed the programs made on the ATV repeater condition. The current situation is.

The transmit and receive enterious have been precised on alle and the hard line coan runs installed. This allort has

the invasion and response american state spectrogram of all and the bard time construint anciented. This affort has been recorded on film and video tape for posterity. The active alternates have attill to be antialled as at the 2 of states and the states of the management of the states of the management of the states of th

 In a size of the interrugates inters has been completed and turned up in a most impressive manner. Now the design has been proven, the remaining filters can now be constructed.

The exciter is running and producing 65 mW of clean output A preemp to raise this to > W for the next stage has been obtained and lested, only now requiring assembly

been obtained and fested, only now requiring assembly.

The PA disck is running cleanly but some attention to mechanical rigidity is needed to guarantee attainity.

The 2 m reporter has been tested and attended CK.

The audio selector has been completed and rested OX
 The fourth tons decoder RTTY decoder and ID accideror have been assembled and are partially tested.

have been assembled and are partially tested.

The 426 MHz receiver and special effects generalor are complete.

An update on the status of the microprocessor based.

control module was not avaisable at the meeting. Things now ween to be falling into pleas and the addicated band of workers hope to have the complies out on rast by the time you read this strolle. This may stip as so let it assers faurity has been taking a holiday. If anyone a interestation getting into AT then go along to their nast meeting. The group has available for sale to the next exercise some equipment to hope them gat on the art quickly.

For surface information about the VSTATV group, you hould contact Kenn VSTOR on home phone as TY20 Ar-That's if for this month but before I close I sent to say. That's if for this month but before I close I sent to say haveas. Kenn for the ATV update Rummerber I you have anything of inferral to share with other anatteurs, please pass the information on to me and I will have it by if to your column Your committee is your youte — so speak up so I hat at can begin.



# VK2 MINI BULLETIN

call is transferred to 5.30 PM on Saturday for this weekend
Plead up on the rules and operate as much as you can to help a
VX2. We need all the scores possible it is hard for a larger
state to make at to number one. The only time VX2 have

was the first year the RD was held. Then it appears a rule change on the number of logs against the total k-cences came in and we have been behinderer since. Natf an hour on air by each licence will halp VKZ.

WICEN with to retired you that the 5th August is the annual Chy to Surf event when over slipt operator and to require Even if you are not a member of WICEN you are invelid to take part on the day. The broadcasts will have further detail. Another event requiring a large learn is the Cythward Bound Havelettury Cancer Classic destine October. VK2 Mini Bulletin Editor P0 Box 1066, Parramatta, NSW 2150

Tim Mills VK2ZTM

JOTA

It is not too early to start planning for this October event
Contect your local group now I you are in a position to seaso

AUTOMATIC MORRE MACHINE
Those in region of Sydrey with Teates will be award of VXDRCW on 167 400 MHz. This service has been provided by the Horistagk and Detect ARD, for over live years it is a now as the service of the provided by the Horistagk and Detect ARD, for over live years it is not set within the state (and perhaps beyond at times) with a costs in the facility. It will supplement but not repaired the provided in the provided of the provided in the p



Your scribe Tim VK2ZTM at the Federal Convention with Wally VK2DEW (left) and Stephen VK2PS (centre).

The seventh position on Council has been filled by Les Palli VKXKCP who has the positions of Staticast Officer and Membership Secretary Robert Dolphin VKZEDA has been appointed Divisional Returning Officer the position becoming vacant when Les glored Council and Vacant when Les glored Council Secretary Palling Vacant when Les glored Council Secre

Divisional broadcasts are conducted twice on Sundays. 

"I All and 7:30 PM. Members are urgoid to try and casch one of the programmers ince this to the best way to have current ness, lists hand. To bring these programmers to you requires a team of announcer's and engineers. but we currently need more parenness to-uption the load if you would like to assist. 

It is not such that the Divisions of office or Dutal during the

A word about QSLs. This subject was raised at both the is Conference of Clubs and the Federal Convention in VK2 the Bureau is operated for the Division by members of Westfakes from the Newcestle suburb of Tereibs. PQ Box 73 Tereibs. 2284 Details on the Bureau operation are sent to all new members and enyone else wishing details may obtain these from either the Divisional office or the Bureau. With an almost consided movement in callsign changes these days it is difficult to keep the Bureau up to date so may we remed you that it is in your interest to advise the Bureau of any changes as they happen even if you are not a QSLer Some other points. The AX prefix a much sort after by overseas stations If you are not a OSLer make sure that the overseas station understands that, you don't QSL should you use the prefix during the various author sed periods. For many awards a QSL card where VK is proseed out and AX written in its prace is not vaild since it is considered an aftered card under most rules. If you do not have any AX cards, or for that matter any cards and you have none on the way. Ihan why not obtain some of the range available from the Division. A preprinted card with space for the printing on your ca.) Check with the office during the hours, 11 AM to 2 PM Monday to Friday or Wednesday evenings 7 to 9 PM If you are planning a DX operation which may result in cards via the Bureau advise them first of the details so they know what to do with the flood when they arrive.

flood when they arrive.

17th May well international ITU day The Divisional station at Dural was activated as AZ2ITU with 215 contacts. OSL cards are currently being written out for those who requested a card.

RD CONTEST

Examiners in this issue will be details of the RD contest in August. A reminder that the normal Sunday morning broad-

Page 55 - AMATEUR RADIO, July 1984

continuous basis, at various speeds. This enables a listene to get a bit of practice in when circumstances permit in order slend the range is low HF frequency has to be used to try and restrict coverage to pur region 160 or 60 metres being most suitable 80 is the preferred band since the newcomer wishing to learn Morse will be more likely to have a receiver for this band. The suggested frequency is outside the novice

sub band towards the high end. Since these are internal bands by the nature of their coverage, we need to determine it there are any objections to a single frequency continuous transmission somewhere on 80. This means we have to check with our neighbours like ZL. There has been extensive estigation within the State during the past year on opinion We would now hite to ask interstate amateurs for their

ent for or against the project. Your comments should be sent to the Drysson at the address at the top of the column If there are any other VK2s who wish to common) piesse do

1985 is the seventy fifth year of the WIA, the world's pident amateur radio organisation. We need ideas on how to colebrate the event, can you contribute???

> Jim Linton, VK3PC DIVISIONAL PRESIDENT VK3 DIVISION



From left - Jim VK3PC, Des VK3DES and Alan VK3BBM at the Federal Convention.

#### PRESIDENT'S 1983-84 ANNUAL REPORT (EDITED VERSION

The President's report usually reflects on the past year and tooks sheed to the future.

Looking for the high ight of 1963-841 must adm Latithings were overshadowed by the birth of my daughter Jennyler on 24th November 1883 Jenny has just out her first tooth Preparing this report has reminded me of the teething problems I have had as President during the gest twelve months, but the experience has been well worth the gain Our hobby and the natitute have potential to do graster things if a more professional approach is taken to capitalise

on opportunities as they arise Next year is the institute a seventy fifth anniversary and the Division has taken the lead in planning for it with an Award. and also an HTTY Art Competition. I would like to see the Division plan now for the WIA's

I members supported the idea we could have a time cassule to store contributions - imagine the interest this materia, would create in 2010

That's for the future. But refelecting on the past year som of the major activities include the restructuring of WICEN efforts to raise the public awareness of amateur radio, and the battle against tough radio must regulations These three areas have received constant attention and will

#### continue to do so during the coming year VICTORIAN DIVISION COUNCIL

Headquarters.

Dunne 1983/84 Council was below strength commercials end could have used people with the right sorts of skills and

Despite this handicap Council has performed most of its After serving on Council for a considerable time Keith VK3SS, David Johnson, VK3YWZ, and Fred McConnell.

VK3BOL have retired - they will be missed. Being short-handed Council has had to defer some things because more press no matters needed prignity One thing deferred was the examination of options open to the Division in regards to its major asset — the Divisional

VANDALI ERGADILANT transpreaments in the broadcast are being

long overdue upgrading of facilities at VK38WL Broadcast Committee Chairman, David Johnson, VK3YW2 has taken up the challenge of solving the audio quality and RFI problems suffered in the studio, and Council has allocated sufficient funds. The broadcast has been under constant review Its format, content, frequencies and modes used the penetration throughout the Division, are all being

More pressing matters like the Radio Mests Inquiry. Ash

The shortage of manpower not only directly affects

This is a problem highlighted in previous President's

Annual Reports, I am not content to simply repeat this

symptom of membership apathy - but I believe it's clearly

If members care about their hobby, and their national radio.

Zone Committees. This has included visits to all zones by

Most of the achievements have been recorded in the

They reflect the continued high profite the WIA is taking in

Each zone has been encouraged to appoint a Publicin

Officer - unfortunately not all zones have an active person

Victorian Division Council minutes and/or in the pages of AR

Victoria and on occasions this has involved national publicity

for the hobby and international publicity for the institute.

1963-84 Council has worked very closely with the six

society. They must get directly involved in the Institute

Council, but there are unfilled ex-officio positions which

Wednesday and the Bushfire Review Committee diverted

members of the Clothons Committee

have remained vacant for more than a vest

time for members to salve the arabiem

PUBLIC BELATIONS

carrying out this function.

#### CLASSES AND EDUCATION

The appointment of Fred Swainston, VKSDAC as Education Officer has seen this vital activity being well planned, and successful.

With an account downlying in cornects of the Ameteur Radio Service in the post-C8 boom era, considerable effort has been necessary to put the WIA classes on a sound and visible basis. Following the DOC decision to have quarterly theory exams, their duration has shortened to six months but each theory class night was extended.

Fred Swainston with a number of helpers continued the theory revision weekends he planeered - and to further expand the education activities he held a series of Saturday

Roy Hartkoph, VK3AOH took the Novice theory class which ended last November and upon his resignation as instructor Phil Bercholdt VK3AWD lifed the vacancy Ron Cannon, VK3BRC continues to handle with dedication the Morse classes

#### SHIRTWAYELLISTERIAL

store on practical classes.

Recent status showed there were 261 Associates - or 12 44 percent of this division a membership - compared with the national average of nine percent Some of these will be future radio amateurs, but many are

content to remain listeners. The division could cater for SWLs in a more positive way. perhaps by encouraging the reformation of the SWL group to

rovide a forum for the interchange of ideas The shortways estener is an important part of the racio highly community and this President would like to see some of them come together in a committee to help promote SWiLing and the Inst Jule

#### DISPOSALS

This has been an enormous success due to Fred McConnell VK3BOU the Disposals Officer and his band of heeners His success is not only to be measured in the financia. result

but also in the valuable service it provides to members. A of oil hard work was needed to get disposals leteprinters into work, no order and credit for this goes to the RTTY Fixers

#### WIRELESS INSTITUTE CENTRE VOLUNTEERS Book and disposals equipment sales, class enrolments.

member and non-member inquiries, eigning up new members when they visit the rooms, encouragement to aspiring radio amateurs, and replying to postal requests. These are but some of the jobs done by the learn of volunteers who men the rooms 10 AM to 3 PM weekdays

Without their efforts it would be extremely difficult to maintain the level and range of services this Division proudly

#### **ADMINISTRATIVE SECRETARY** The year has seen a large increase in the volume of

outward correspondence. This task along with filing, clerical and general office duties are done by the Administrative stary Maxine Conheady on Tuesdays and Thursdays The functions of Council have been made much easier by the efficient and friendly manner in which Maxine performs her work

#### **OVERSEAS MEMBERSHIP**

This Division continues to lead the way it now has nembers in the USA, UK, South Africa, Japan, Omen, and

A sincere thank you to those members who have encouraged DX friends to join the world's oldest radio society Some people have saked the question: Why do we need

verseez members? The obvious answer is the more members the WIA can get the better - but this is far from the full reason this Division has made a concerted effort on overseas recruitment. The Wireless Institute has in many ways remained

parochial. The Mecquarie Dictionary defines parochial as "Confined to or interest only in one's own parish Of nourse there's fine work done by the WIA through the IARU, and the joint WIA/NZART link, but I strongly believe it's time for a little (more) internationalism in the institute

The Victorian Division doesn't intend to just get oversets wrage their members and forget about them it will ence participation in our radio society - articles to AR magazine are but one benefit. Closer relationships, greater international understanding, and even some valits to Australia by our ers will result



# LETTERS TO THE DISCOUR



From the inception of the Wagga Amateur Radio Club, many years ago, members have always looked forward to, and planned for, their most popular con-"The John Moyle" It's been more or less a tradition within our ranks to put everything we have into

thes annual event

Planning normally starts two or three months before the event and up till recent years there has existed great enthusiasm both before, during and at the conclusion the weekend of the contest. Like many other old estabfished clubs throughout Australia, we could safely lay claim to not having missed a single JMMFD during the best part of lifteen years. We therefore feel pretty right in ing to be a body who would collectively possess a alzeable amount of field day experience garned gyer

these years. The purpose of this letter is to seek the opinion of other Amateur Radio Clube who, like ourselves, have put many years into participation in the John Moyle. We feel that we are becoming less and less enchanted with this contest as each year passes, and believe that many

other clubs share our feelings We believe that a lot can be done by individuals and clubs to lift the John Movie out of the doldrums, the limit being to give the event worthwhile publicity during the

months coming up to the event. Our records each year sees a greatly reduced number of full field day stations participating. We lose a great many starters and replace them with a trickle of new enthusiasts who are feeling their way into a new area of contest. If it were not for the few "newlee" giving the contest a go, we would pretty soon be out of field stellone

VK2WG/P, VHF/UHF set up on Mt Flack-

Again there must be a reason why so many of the old.

regular, multiple operator stations are dropping out. We

believe the reason for this fall out is brought about by

effect on those that do line up for the contest. The next

year sees more drop out simply because the numbers

2. The operating rules, as they are, do not provide

enough "points-gaining" encouragement for field day

stations to go to a lot of trouble erecting anything but

basic systems. This applies particularly on twenty

metres where the same scoring points apply to working a station in Iceland as working a station twenty miles

away If you happen to be operating near any of our state

borders. More and more multiple operator stations are

reportedly dropping out of working twenty metres with a

portable yags, and concentrating more on working forty

tres on a helical or a dipole. Similar situations exist

and so on. Somehow

1 Field day groups dropping out have a contag

ney during the 1984 JMFD.

were down the previous year

the numbers have to be kept up

two main factors

a big centre and using a black box and whip from a period car. We believe that the whole concept of equatible points scoring should be looked into, with the view of giving greater points return for effort put into the

confest. This would increase field day enthusias Please don't get the Wagga Amsteur Radio Club wrong . . no matter what happens to the John Moyle. manufactured Million Const. The Communication for the year. We would just like to feel a little more enthused when we look back at the event and do a balance of what points accoring benefit we received for

our work Do any other radio clubs have any views on this subject . . maybe it's us that are out of step and not

keeping pace with what amateur radio should be in the SEE YOU AT THE NEXT JOHN MOYLE

Wagga Amaleur Radio Club, VK2WG/P John Knight VK2PQQ PO Bex 294. Wagga Wagga, NSW 2650 AR



market

The above card may be of historical interest Although this card is not vintage in itself, it is a follow up to Mr Bathgale's reference to Wal Hannam,

(Letters to the Editor) in May AR Picture on card shows Wal operating what appears to be a spark transmitter and I think it is on Macquarie Island. This card was picked up in a flee

> Yours sincerely, Alan Campbell-Drury. 10 Colchester Drive East Doncaster, Vic. 3109

#### IS THIS A RECORD? I have just received a QSL card as a result of a QSQ

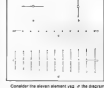
I had thirty six years ago when with the pione Heard Island Expedition The card came from VK2AHB, now VK2AV Arthur remarks, "A lot of water has passed under the bridge since 1948. I was inactive and my call lapsed for about thirty two years. I remember quite vividly the tiny signal from Heard Island. Sorry about the long delay in QSL Irme, Hir Arthur also returned my QSL card "as a memento

of those days when five watts spenned a great big ocean." It was in its original envelope complete with 2%d stamp.

Alan Campbell-Drury, 10 Colchester Drive. East Doncaster, Vic. 3169

#### WINDY Correspondence received indicates that I erred in

my assumption that the higher wind resistance offered by vertically polarized beams was a self evident fact. (AR, May 1984)



and assume that you are the source of the wind At position 'A' the yag is horizontal and pointing at you. At position '8' it is vertical and pointing at you. Obviously no difference in the areas offered to the wind Now, turn the beam side on to the wind A1 'C' it is

horizontally polarized and at 'D' it is vertically polarized There is no prize for guessing which configuration

is most likely to blow down.

73 Gordon McDonald, VK2ZAB, 59 Wideview Road,

Berown Heights, NSW 2082

### DI ARRWED TOS

I refer to the letter titled "FT 102 Owners Take Heed" which appeared in the May 1984 edition, and quote verbatim a comment by Yaesu Musen dated 9th April 1984 "The absence of R84 on the IF Unit is an

intentional situation in all of the production lots of the FT 102 efter the first lot. This resistor was replaced with a 120 kilphm realstor, which you should find installed across the tracks on the solder side of the board. The reason for this change was to more accurately set the bias voltage to the signal gate of IF amplifier Q2010 (3SK73GR), to increase the dynamic range of this amplifier. The bias voltage should be 12 mV, measurable during transmission. During reception, the signal strength at this point should be 71 dB relative to a 0 dB signal applied to the entenna jack, at 14 MHz, SSB mode." I trust this information will allay any fears that the

FT 102 is anything other than an excellent transperver which enjoys a high reputation among many amateurs Yours sincerely

S B Roberts, VK3B\$R **Bail Electronic Services**, 35 Paritiful Birms Wangeratts, Vic 3677

#### REMINISCING

AB

At the outbreak of World War II, the Radio Security Service (RSS) attached to the Army was formed Amateurs in reserved occupations were invited to join after extensive screening

The purpose of the RSS was to detect any enemy agents who may be parachuted into the British Isles Although we were subsequently informed that this never happened, it was thought, at the time, that these agents would be proficient in many things

on VHF and UHF with very little encouragement given to multiple operator stations to erect multi-element stacked arrays only to find that they would have scored better by camping in a park close to a state border near Page 58 - AMATEUR RADIO, fuly 1984

nouding the English language, but not so in Morse, Prerefere we were instructed to copy any slow Morse signals heard in code

At 1 rst we spent many hours each night cogning reams of any slow fore letter code, and sending the convite the Army hav number at Barnet Tused two receivers, the outputs being connected to each

earp ece of the headset Eventually a nattern was discovered A new service was found to be in operation, with base stations in Berlin and Caro, these were also operated by amateurs as indicated by their use of abbreviations such as CJ agn DM 73 etc

The calsions and frequencies were changed frequently and this information was nosted to us day At first the Morse speed was painfully slow ess than 12 WPM - but with time the speed ncreased Some operators sent as high as 30 WPM but with many mistakes and constant repetitions. others kept to about 18 WPM, sent perfect Morse with no mistakes

Any SOS calls had to be phoned into Barnet immediately only heard one such call "SOS down on Noney Island'. We were told later that the North Sea was divided into areas and given code names. Noney is and was one of these

Eventually built a third receiver tuned to one of the base stations, the output was taken via a Greed Relay to a readout which enabled me to use the other two receivers for searching for any new

stat one After some years the system became so lightly organised that the amateurs were dispanded and the Army set up leten no stations throughout the UK A though we used sharp audio filters, electrical nterference was a problem I used two 6 ft by 3 ft plates buried "edge on" into the ground with mult ple earth no wires. At the end of the war we were officially thanked for our efforts, and told that on v some codes had been broken down, but libese were of great help to the a-lied forces.

Regard Eric Vasa, VKSAEV ex GBAD 10 Shaffeebury Terrace Marino, 8A 5049

XII

This letter has been abridged. While still longer then normally published, the material warrants its aciatina. Editor

#### PROJECT BLIZZARD

I refer to "How s DX" and a letter from Mr John W D Bathgate in "AR 54 05 saue, ment oning Project

B zzard In answer to the question, posed in "How's DX", I spake to the expedition's leader a few months ago shout pass ble amateur radio operations from Cape

It appears that at least four members of the team are trying to find the time to study for at teast the

Novice Licence examination. So, there is a great chance to hear rad o amateur operations from Cape Mr Bethoate may be interested to learn that the

Redciffe Radio Club has some very old and yellowed photographs of the 1911 Mawson radio shack at Cape Denison. The Club is presently in the process of having acceptable black-and-white prints made of these historic photos and will no doubt make cop es avai able to AR for publication Finally I heartily endorse Mr Bathgate's suggestion

that as many interested persons become "Associate Members: of Project Blizzard, Our radio club voted to become an Associate Member and we recommend that other rad o clubs in Austral a do likewise thus ass sting in the restoration of the building from where the first Antartica - Austra ia telegraphic link Sincerely yours, John Aarase, VK4QA

Hon Treas RRC PO Box 20, Woody Point 4019

#### SWEARING

May I bring to readers attention a column under the head og SWEARING ANGERS RADIO OPER-ATORS' which appeared in the Courier-Mail Brishana 2nd Annil, 1984. The same item quite likely appeared in southern newspapers

I quote part of the column. "A group of Hams has formed a SECRET committee to track down those recognishes for emparing on air. A Wid momber who investigated said they (the profesers) were a serious worry . . . to NSW Hams "

Let me say I am glad to read that the offenders are tracked down and nunished. However unless care is taken the mean of detector could become the subject of question

SECRECY is an expression or activity that should have no place in AR Unfortunately administrate bodies may indulge in it from time to time but the word or deed is alien to all AR stands for These comments are not directed specifically at those who formed the NSW SECRET committee. They guite openly attended court during the offender's prosecution. However I would suggest the word SECRET be deleted from their committee and activities as quackly as possible The word SECRET has a connotation that gives

some others, ideas. For consorratorial minds prone to arbitrary value sudgements, the step from a SECRET committee to a vigilante group is only a email one

Self-regulation should be our aim but it has obvious limitations - and never enforced by SECRET of violante means. This would utterly tarnish our image and should be universally condemned by all. Alan Shawarelth, VK4SS 35 Whynot Street.

West End, Qld 4101 ...

#### AMATEUR RADIO ON YACHTS In recent months a number of comments uncluding

one from the WIA president, have been published on the ethics and desirability of encouraging the use of emateur radio by vachtsmen. Yachting journals have published articles both supporting and opposing the installation of amateur gear on yachts As a licensed amaleur (for twenty six years) and a member of the crew of an ocean-going yacht sailing out of Sydney, I have installed on it a transceived modified for general-coverage transmit. I would like to explain the responsible reasoning behind this

The licensing of a marine radio station on a vacht requires the installation and inspection of a typeapproved marine transceiver

The operation of an amateur station under ocean conditions on a vacht is a technical challenge entirely consistent with the spirit of amateur radio Amateur radio provides a unique and regular contact with friends and family Emergency messages are normally sent on the marine set via Sydney radio or a limited coast station, and can include direct telephone calls. Amateur radio is used for general messages which would not otherwise be sent

I have never taken part in or listened to a regular amateur marine traffic net, but I can imagine that amateur radio cruismo vachtsmen would eniov talking to other yachtsmen and those interested in sailing. In an emergency situation marine not amateur radio would always be our first choice.

The most reliable marine radio will fail sometimes in the adverse environment in which it must operate to this situation the amateur set acts as a back-up marine radio for emergency use. Given the choice between a normal smalleur-bands-only set and a modified one, I have no doubt which I prefer to have on the yach). Its operation on marine frequencies is quite proper in such a situation. It may not be unreasonable that such general-coverage transceivers should carry a higher taniff duty than conventional amateur equipment, that is a quite secorate issue

The Amateur Radio Group recently formed within the Cruising Yacht Club of Australia strongly opposes unlicensed operation of amateur radio equipment by anyone including vachtsmen. The Group is presently seeking affiliation as a club with the NSW branch of the WIA. As a member of this group in addition to my home club (Hornsby and

Districts ARC1 I have a ven technical courses for both NAOCP and AOCP at the CYC to assist yachtsmen and others who wish to become properly qualified amateurs I would never advise any yachtsman to instal amateur geer in place of a

I strongly resent much of the comment made by the WIA president in his Christmas message of goodwill to ail amateurs (including many who are yachtsmen] in the December saue of AR No doubt there is abuse of the regulations by some mar ners, but the solution is not to prevent the au e of generalcoverage transceivers to those who are qual-fied and have a regularate use for them, nor to cross down maritume nets of amateurs. The requisitions already provide for dealing with I censees, including net controllers, who may persist in communicating with unlicensed stations Yours faithfully. Gov Fletcher, VK2BBF 3/34 Benelong Road,

Cremorne, NSW 2090 This letter has been considerably abbreviated. Ed.



#### HEIR SECURED

in recent years the Austra ian War Memoria has commissioned a number of ong-term sircraft restoration projects which are designed to help raise the general display standard of the Memoral's aircraft co-lection

All will apprec ate that projects like these are very coally and as is often the case, if a very difficult to obtain original military filtings

Amateur radio operators purchased much of the RAAF's surplus radio and radar equipment after the

second world war and I am hooing therefore that members might be able to help us locate the following equipment INSTALLATION Sea Fury AR 5491 (VHF) AR 5307 (Z BX)

Wicraway TR 9 B 1085 T 1083 Southre TR 1133 or TR 9D TR 1143 R 3002 Masquito R 1154 R 1155 TR 5043 (VHF) SCB 695 (BC966A) LORAN AN/APN9

Lancaster ABI 5033 D 2000 ARI 5000 R 1124

ZERO

Type 95 K., Mark I command set Type 1 Ku Mark 3 Rad o homing and DF Loop or alternatively the American built

Fairch Id equivalent BC-459A BC-458A

BC 442A (Antenna Relay) BC-454A BC-453A BC-455A

TR 1196

BC-955 (SCR 695) AMATEUR RADIO, July 1984 - Page 59 Command Set (SCR-274-N) COPHINE BU-403B Partio Sat (SCR-20) Hadio Set (SCH-522) Madic dets no les en Market Seasons SC-42 and BC 193 Radio Compass

ISCR 269) and AN/ARN 7 In addition we also require the many items of second and property and as a molificate control un to serials antennas and shorkmounts

I would be very interested to beer from any members who feel that they mucht be not constron to hala wa and Yours successly. Mark Clayton

Acting Curster, Military Technology fee Dissetos Australian War Mamorial Cenherra ACT 2661

Re amended Gentlemen's Apreement of CW. NADROW BAND AND WIDE BAND I have through the couriesy of Federal Councillors Guy Minter VK4ZXZ and Fred Robertson-Mudie VK1MM been given a copy of the Band Plans decided innon at the 1004 Federal Comment

Let me say at the outset that I am in general or broad agreement with the decisions taken and am oretified at the outcome. However, I am also aware that they may not be acceptable to everyone. Firstly it must be clearly understood that those newer modes which to Lunder the heading of NR and WR are entitled to their own segments chomelands if you that in each of the hands wat se CW and SSR have the cown defined areas. It has been necessary for the trad tions, modes to relinquish a little of their previous y allotted spaces, so that these new modes

may be accepted hilosophical v I am in tune with the WIAs oria nel idea of not wishing to impose any further unnecessary restrictions on the various modes but because I am active daily on the CW segments of the bands, it was patently clear that unless some Band Plan was formulated the long term result would be much confusion foot on and discussion to both CW and RTTY I am sure the new decisions will be published in detail in AR and though there may be some points of contention. I feel that in relation to the whole scheme they will be minor

By and large the CW fraternity has retained its CW ONLY sections of the bands which are most commonly used. My suggestion is that the smalleur sort prevail and the Band Plan Gentlemans Agreement be given a fair trial at least. Any problems that may arise along the way can be taken up with the Federal Executive, in due course

> Alan Shawsmith VK4SS 35 Whynot Street West End, Brisbane Old 4101 AB

### NOTE

Letters to the Editor should be concise and to the point, preferably typed double spaced but legible hand-written copy is acceptable but please write on every second line. Also please leave a 2 cm margin on the left-hand side.

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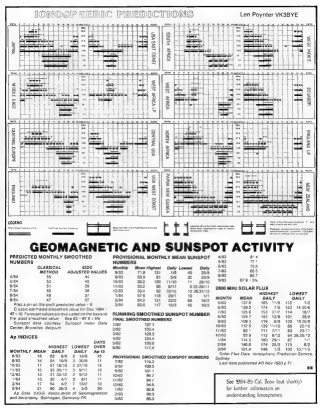
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# Ohituaries

GEORGE FRANCIS BARHAM VKANE George was born in Joswich, Suffolk, England on the 23rd March 1923. He came to Australia with

a Church of England boys immigration scheme when he was sixteen years of age and later went to work on a farm at Forbes MSW During the war he served with the AIF and at the end of hostilities

served with the occupation force in Japan George first obtained his amateur call in NSW in 1955 and was quite active until 1967 During this period he moved to Darwin NT, where in 1978 he again bacama active in amateur radio. Throughout his life both as an amateur and as a man in the street. George was held in the highest regard by all who had the cleasure to make his acquaintance.

The 30th October 1983 was a sad day for his famury and his many friends narticularly for those on the "See Australia First" not where he so often rendered assistance, comfort and companionship to so many of his fellow amaleurs during their travels around this great country of Australia.

To his beloved wife Manoy his children and grandchildren we offer our condolances. We too will ever mourn his sudden passing.

God bless you and ever keen you in his tender care George

Tom Belandra AR



The late George Barham and his XYL Nancy.

Photograph courtesy Tom Delandre

HAROLD HOBLER The many friends, and fellow amateurs, will mourn the death of Harold Hobier, VK400 of Rockhamoton Gueensland, Hal, as he was known all over the world, passed away early on Sunday morping 6th May 1984

Hal was an active amateur, for well over fifty years. In fact, he attended the local Amateur Radio Club the Friday might before his death His many exploits, contest operating, numerous

certificates and trophies, as well as his unfalfing good humour, were well known to the thousands of amateurs all around the world, who had the pleasure of working him He was one of the original amateurs, who

Inunded the Central Queensland Branch of the Wireless Institute I met him, very early in my radio career, and he was of tremendous help to me, whilst I was studying for my ticket. Hal was a very close and dear friend to me, as he was to many other neonle Even a brief outline of his life and activity in both amateur radio and public life, would take up guite a lot of space. But, his life has been very well

documented in Amateur Radio manazine most recently on page 8. March AR, and many overseas radio manazines

Our deepeest sympathies on to Molly, his wife. and to his family

Claud Sinnleion VKdIIY



Ross Huli Trophy which he won in 1977 and 1979.

Photograph courtesy Rockhampton Morring Bulletin

Life Member of the institute Harold VK4BO passed away 3.00 AM Sunday, 6th May, 1984 at Rockhampton. His life as an amateur for sixty three years is known by many. However, I would like to describe Hal as I

knew him for only a few short years. I inited the WIA in 1978 at Rockhamolon and met Hal as a past President and then Treasurer.

Into his 70s, his mind was still alert. We had no trauble communication with him as there war to generation gap. He enjoyed our company and we had many long OSBs with him. It was stated at his funeral

that he was a great communicator. As many know this was frus On the rear window of his car a sign said "The world listens to VK400" How Irue this is as he was one of the most active operators in Central Queensland.

He really enjoyed his QSOs as well as being a major 6 metre operator and very active on the HF, DX bands. He had a good sense of humour and enlayed a friendly "etir His CW was only a blurr to me. He could talk to me

white listening to his regular CW sked from the USA which seemed about 30 WPM, CW was just another language to him He was all that a true amateur should be and was

still homebrawing gear until recently We all enjoyed his tales of days long cone. His claim that his life soon covered the most propressive period in history from horse travel to space travel - from

smake signals to microprocessor communications. We all knew his bad heart would give up eventually but the loss of this marvellous old pent will be difficult to accept.

Clive, VK4ACC President CB Branch, WIA Reck hampton



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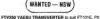
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